

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

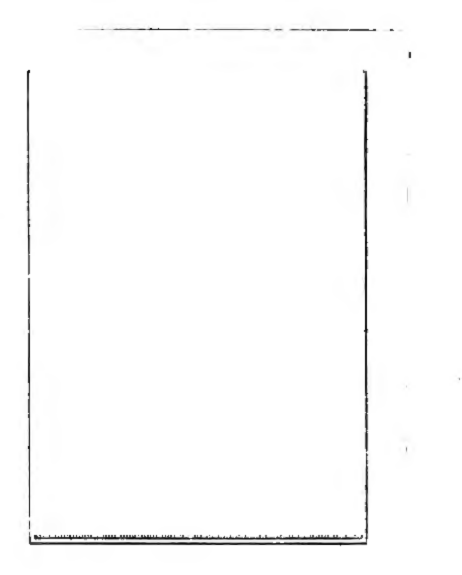
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + Make non-commercial use of the files We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + Maintain attribution The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



•



J 87 N79

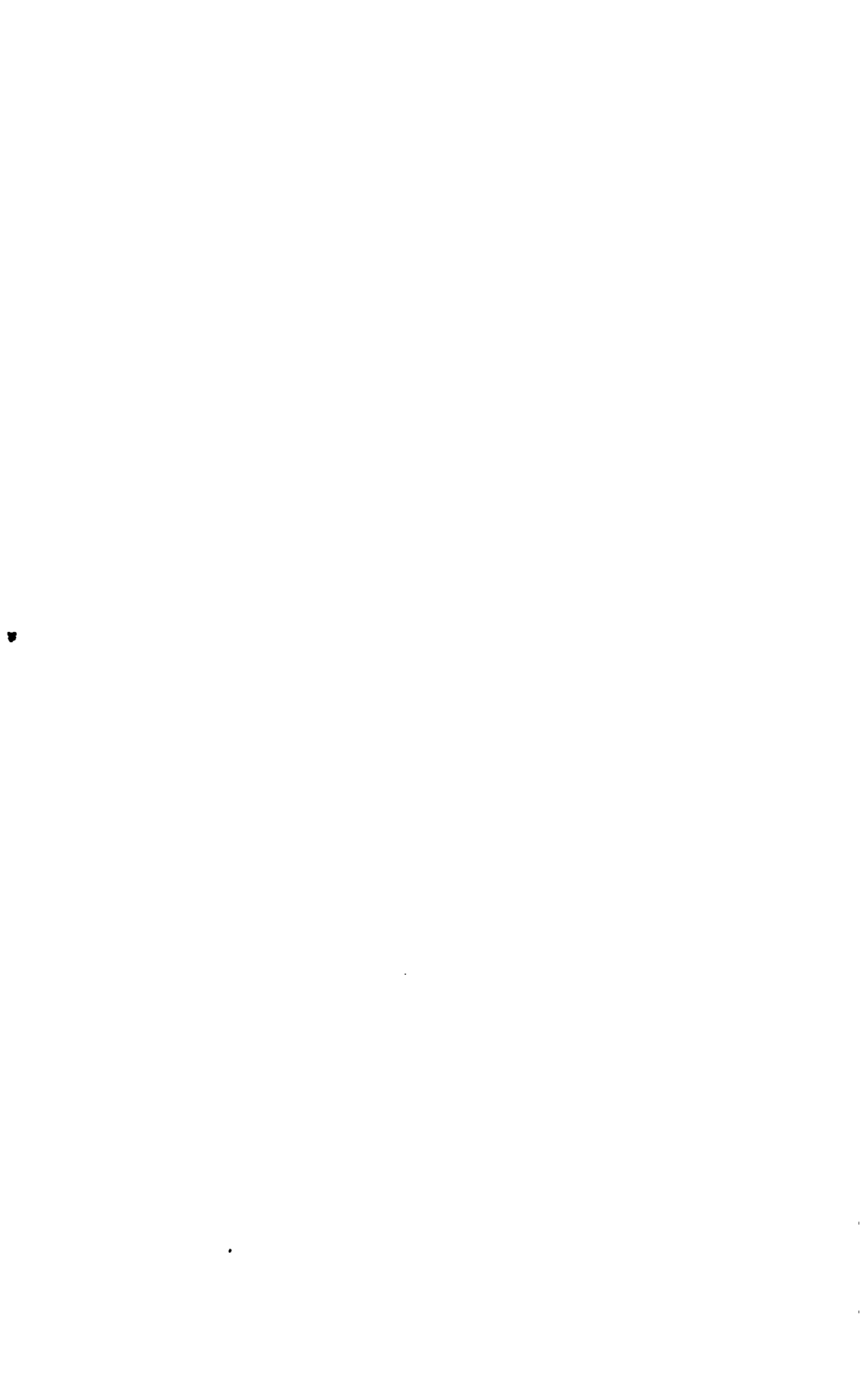
•

•

•

•







DOCUMENTS

OF THE

ASSEMBLY

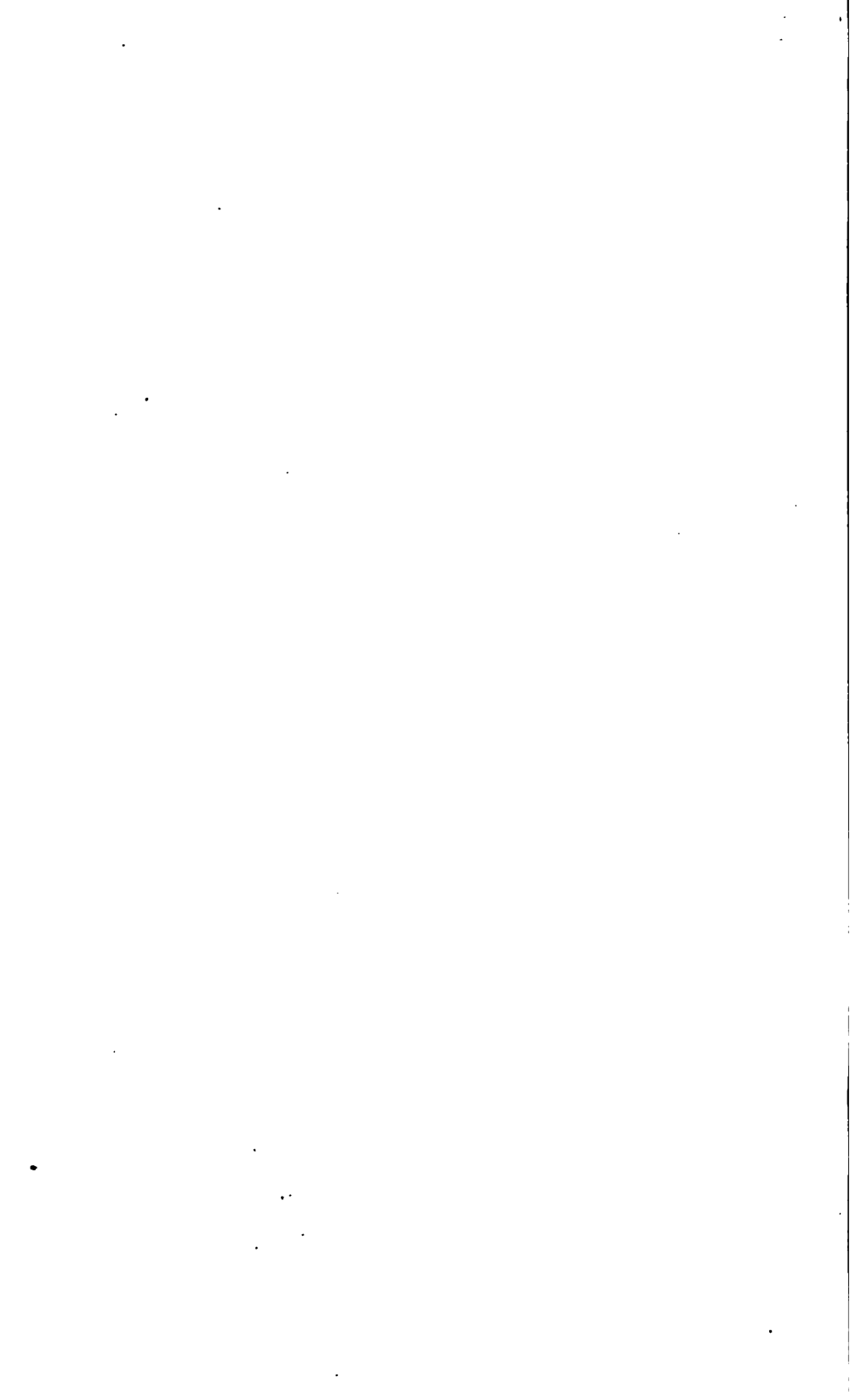
OF THE

STATE OF NEW YORK ONE HUNDRED AND THIRTY-SIXTH SESSION

1913

Vol XIV .-- Nos. 27 to 28, Inclusive

ALBANY
J. B. LYON COMPANY, PRINTERS



MIVERSITY OF CHIGAGO
LIBRARIES
266892
MARCH 1938 TATE OF NEW YORK

State Hospital Commission

TWENTY-FOURTH ANNUAL REPORT

October 1, 1911, to September 30, 1912

WILLIAM CARY SANGER HERBERT P. BISSELL Commissioners JAMES V. MAY

TRANSMITTED TO THE LEGISLATURE FEBRUARY 3, 1918

ALBANY
J. B. LYON COMPANY, PRINTERS
1918

Duffing.



STATE OF NEW YORK

No. 17.

IN ASSEMBLY

FEBRUARY 3, 1913.

STATE HOSPITAL COMMISSION

TWENTY-FOURTH ANNUAL REPORT

STATE OF NEW YORK

STATE HOSPITAL COMMISSION

Albany, February 3, 1913.

To the Speaker of the Assembly:

By direction of the Commission I have the honor to transmit herewith the annual report of the State Hospital Commission for the year beginning October 1, 1911, and ending September 30, 1912.

T. E. McGARR,

Secretary.

By transfar

APR 15 1916

CONTENTS

	PAGE
Letter of transmittal	
General operations	. 3
Movement of patient population	. 3
Financial operations	. 5
Report of treasurer, State hospitals	. 5
Appropriations and expenditures	. 5
State Hospital Commission	. 5
Salaries	. 5
Expenses	. 5
Special agents	. 5
Bureau of Deportation	. 5
Psychiatric Institute	. 5
State hospitals	. 6
Receipts	. 6
Disbursements	. 7
Maintenance receipts	
Maintenance expenditures	. 8
Receipts and refunds	
Unexpended balances, special fund	
Utica State Hospital	
Receipts	
Disbursements	
Willard State Hospital	
Receipts	
Disbursements	
Hudson River State Hospital	
Receipts	
Disbursements	
Middletown State Hospital	
Receipts	
Disbursements	
Buffalo State Hospital	
Receipts	
Disbursements	
Binghamton State Hospital	
Receipts	
Disbursements	
St. Lawrence State Hospital	
Receipts	-
Disbursements	
Rochester State Hospital	-
Receipts	
Disbursements	

Report of treasurer, State hospitals—(Continued):	
	AGE
Gowanda State Hospital	19
Receipts	19
Disbursements	20
Mohansic State Hospital	21
Receipts	21
Disbursements	21
Kings Park State Hospital	22
' Receipts	22
Disbursements	22
Long Island State Hospital	23
Receipts	23
Disbursements	24
Manhattan State Hospital	24
Receipts	24
Disbursements	2 5
Central Islip State Hospital	26
Receipts	26
Disbursements	26
Tabular financial statement	28
Receipts	28
Disbursements for maintenance	30
Disbursements for buildings, etc	32
Comparative statement of total and per capita cost of maintenance	34
Average purchase price and annual per capita cost of staple articles	
of consumption	37
General statement of the State hospitals	4 0
Statistics of fuel and light	41
Statistics of medical service of State hospitals	42
Statistics of employees	43
Retirement of Commissioner Ferris	44
Appointment of Dr. May	44
Construction and improvements necessary for the year 1913-1914	45
Requests of the State hospitals for legislative appropriations in 1913	46
Utica	46
Willard	47
Hudson River	47
Middletown	49
Buffalo	5 0
Binghamton	5 0
St. Lawrence	51
Rochester	51
Gowanda	52
Kings Park	53
Long Island	54
Manhattan	55
Central Islip	56
Mohansic	57

·	PAGI
Recapitulation of requests for legislative appropriations	
General appropriations needed	58
Financial statement of 1912 and budget for 1913-1914	59
Board moneys and miscellaneous receipts	63
Expenditures	
Bond issue recommended for construction and equipment of buildings for	•
the insane	65
Estimates for the year 1913-1914	67
Inspection of the State hospitals	
Appointment of statistician	
Appointment of Dr. Somers	
Appointment of Dr. Ryon	
Amendments to the Insanity Law	
Overcrowding — capacity of the State hospitals	
Additional construction during the year	
The Mohansic State Hospital	
Long Island State Hospital — Creedmoor	
Utica State Hospital — Marcy site	
•	
Additional accommodations at other hospitals	
Delay in construction work	
Long Island State Hospital — title to Flatbush property	
Ward's Island lease	80
Reception hospital in New York city	
Meat thefts at Manhattan State Hospital	85
Use of prison made goods in State hospitals	86
State Hospitals Bulletin	87
Rules and regulations governing the hospitals	
Establishment of chemical laboratory at the Binghamton State Hospital	87
New York State hospitals exhibit	88
Medal of honor of the State Hospital Commission	89
Hospital districts	90
Changes in the form of estimates, etc	90
Complaints	91
Licensed private hospitals	91
Improvements in heating plants	93
Work of the purchasing committee during the year	96
New schedule of salaries for medical officers	98
New schedule of employees' wages	_
Retirement fund of officers and employees	
Chapter 59 — Retirement of State hospital employees	
Bureau of Deportation	
Immigration and the alien insane in the State of New York	
The medical service of the State hospitals	
•	
Revision of the commitment papers	100
Emergency commitments	
Voluntary commitment	
Prevention of insanity: after-care work	
Report of collection attorney	141

CONTENTS

	PAGI
Report of inspector of supplies	
Report of the inspector of buildings	
Report of the purchasing committee	
Report of the laboratory of the purchasing committee	
Report of medical inspector Somers	
Annual report of Dr. Walter G. Ryon, medical inspector	
Report of Bureau of Deportation	. 182
Statistical tables	. 209
Psychiatric Institute	
Report of the Director of the Psychiatric Institute	. 225
Twentieth annual report of the State Charities Aid Association to the	e
State Hospital Commision	. 232
Report of special committee on mental hygiene	. 241
Reports of State hospital district committees on mental hygiene	. 246
Willard	. 246
Hudson River	. 248
Middletown	. 249
Reports of visitors to State hospitals	. 250
Willard	
Middletown	. 253
Buffalo	. 255
Binghamton	. 257
St. Lawrence	
Long Island	. 263
Gowanda	. 26 5
Reviews of State hospital reports	. 268
Utica	
Willard	. 270
Hudson River	. 272
Middletown	. 274
Buffalo	. 276
Binghamton	. 278
St. Lawrence	. 280
Rochester	
Gowanda	. 285
Mohansic	. 286
Kings Park	. 288
Long Island	
Manhattan	
Central Islip	
Statistical inquiries	
Statistics of the insane	
Census, September 30, 1912	
Analysis of statistical tables	
Statistical tables	
Index	•

TWENTY-FOURTH ANNUAL REPORT

ALBANY, February 3, 1913.

To the Legislature:

In compliance with section 11 of chapter 27 of the Consolidated Laws, which requires that "the commission shall annually report to the legislature its acts and proceedings for the year ending September thirtieth last preceding, with such facts in regard to the management of the institutions for the insane as it may deem necessary for the information of the legislature, including estimates of the amounts required for the use of the state hospitals and the reasons therefor," the State Hospital Commission herewith presents its twenty-fourth annual report, covering the fiscal year beginning October 1, 1911, and ending September 30, 1912.

WM. CARY SANGER,
HERBERT P. BISSELL,
JAMES V. MAY, M. D.,
Commissioners.

			·
:		•	
	•		

REPORT

GENERAL OPERATIONS

The whole number of insane in the public, and committed insane in the private hospitals of the State on September 30, 1912, was 33,972, divided as follows: Men, 16,271; women, 17,701. The whole number of insane in the State hospitals, including the inmates of the Matteawan and Dannemora hospitals for insane criminals (1,272), on September 30, 1912, was 32,896. The whole number of the insane in licensed private institutions was 1,076. The net increase for the year in all institutions was 661; in the State hospitals, including the criminal asylums, 646; exclusive of the latter institutions, 573. In the licensed private institutions an increase of 15 for the year was reported.

The operations of the hospitals and the results of treatment during the year may be summarized as follows:

	Civil hospitals	Hospitals for criminal insans	Private institu- tions	Total
Under treatment October 1, 1911. First admissions. Readmissions. Transfers.	31,051 5,742 1,594 810	1,199 183 27 6	1,081 875 84 98	83,811 6,300 1,705 914
Total under treatment during year	39,197	1,415	1,618	42,230
Discharged	4,098 2,690 785	95 39 9	829 89 124	4,522 2,818 918
Remaining September 30, 1912	31,624	1,272	1,076	83,972

From the fourteen State hospitals there were discharged as recovered, 1,610 patients; as much improved, 557 patients; as improved, exclusive of transfers, 1,072 patients. Two thousand six hundred and ninety patients died during the year. The daily average population of the fourteen State hospitals was 31,580. Of the discharges, 27 were cases of inebriety, 6 were simple drug habitues and 84 others were found to be not insane within the meaning of the statute.

4 TWENTY-FOURTH ANNUAL REPORT OF THE

Of the 31,624 patients remaining in the State hospitals on the 1st day of October, 29,011, or 91.7 per cent, were supported by the State, 2,935, or 7.6 per cent, paid the bare cost of maintenance, while 218, or .7 per cent, were rated as belonging to the private class.

During this year 297 persons, as against 313 last year, took advantage of the voluntary admission provision of the Insanity Law and placed themselves under treatment in the State hospitals. Of this number the majority were public patients.

FINANCIAL OPERATIONS

Report of Treasurer, State Hospitals

The following summary of financial operations gives a record of moneys received and disbursed during the year ending September 30, 1912, for the State Hospital Commission, the State Hospitals, the Psychiatric Institute, and the Bureau of Deportation, with such other information as pertains to the financial affairs of the State Hospital system.

Appropriations and Expenditures STATE HOSPITAL COMMISSION

Ralaries

	Balaries				
	Balances 1910-1911			Expenditu 1911-191	
Commissioners		\$17,500	00	\$ 17,500	00
Medical inspector		A = A A	00	4,500	00
Secretary		5,000	00	5,000	00
Treasurer	• • • • • • •	4,500	00	4, 500	00
Auditor		4,000	00	4,000	00
Inspector of buildings		4,000	00	4,000	00
Inspector of supplies		4,000	00	4,000	00
Engineering services	\$ 859	75	00	1,329	11
Graded employees	1,646	10 20,020	00	19,428	
Temporary services	1 :	55 2,462	70	2,244	60
	Expenses				
Commissioners		\$3,600	00	\$ 3,600	00
Medical inspector	\$296			818	
Inspectors of buildings and sup-	V	_,,	٠,٠		
plies		2,000	00	1,998	34
Office supplies, equipment, etc		79 10,000		9,935	
Medical library			_	172	
- Sne	oial Agent	•			
_			00	9 0.045	07
Services and expenses	\$1,325	10 \$10,000		\$9,245	
Bureau	of Deport	ation			
Salaries	\$1,763	\$15,000	00	\$12,499	70
Traveling expenses	1 7	600	00	·	
Employees	817	53 4,000	00	4,351	37
Office expenses	148 8	38 2,000	00	2,144	88
Deportation and transfer of aliens.	3 7	79 27,600	00	27,595	38
Psychi	atric Insti	tuto			
Maintenance	\$8,120		00	\$24, 555	18
Total	\$14,986	35 \$174,032	70	\$163,766	86
=					==

STATE HOSPITALS

Receipts

Balance on hand, October 1, 1912.	• • • • • • • •	• •	\$6,279	94
State treasury, maintenance approp	priation		5,386,025	00
Refunds for overpayments and unc	laimed was	ges	1,823	89
Sales of uniform material to emp	oloyees	• •	2,383	85
State treasury, miscellaneous rec	eipts refun	ded:		
Manufacturing departments	\$ 110,796	47		
Reimbursing patients	428,900	61		
Private patients	71,575	21		
Stewards' sales	20,056	66		
Legal receipts (costs in committee				
proceedings)	6,334	97		
Ferry receipts, Manhattan State				
Hospital	4,800	00		
Interest on deposits, local banks	495	85		
Interest on deposits, New York				
State National Bank	5,819	40		
Refund of ticket fund, Central				
Islip State Hospital	2,400	00		
Refund of ticket fund, Long				
Island State Hospital	600	00		
Forfeiture held by purchasing				
steward	200	00		
Agricultural refunds	1,774	90		
- -			653,754	07
			\$6,050,266	75
From State treasury, for extraordi	nary impr	ove-	<i>4 - , 2 ,</i>	, -
ments, new buildings and all				
tures not included in fixed	_			
maintenance	•		955,887	56
Total	• • • • • • • •	• • •	\$7,006,154	31

Disbursements

Maintenance (all hospitals):				
Salaries	\$802.969	97		
Wages	•			
Provisions	•			
Stores	116,439			
Commutation	86,558			
Ordinary repairs	153,291			
Farms and grounds	164,824			
Clothing	192,618	•		
Furniture and bedding	141,348			
Books and stationery	36,668			
Fuel and light	486,950			
Medical supplies	36,493			
Miscellaneous	150,046			
Transportation	25,044	11		
_			\$5,979,91	2 87
Manufacturing	• • • • • • • •	• • •	64,10	9 77
Uniform material		• • •	1,92	5 23
Balance available for 1911-1912			4,31	.8 88
Total maintenance disburser For extraordinary improvements, etc.	new buildi	ngs,	\$6,050,26 955,88	
	• • • • • • • •			
Total disbursements		···	\$7,006,15	34 31
Maintenance	RECEIPTS			
Legislative Ap	propriations			
		1911-19		2-1913
04200	-	64,547 05,392	_	349 36 412 20
Hudson River 567	,200 00 5	65,014	47 568,	491 00
	•	76,638 72,226	•	108 00 084 00
	•	25,093		070 50
St. Lawrence 374	,735 00 3	73,287	82 388,	407 50
	·	70,572 00 700		587 50
		99,709 34, 963		936 95 090 00
Kings Park 615	,280 00 6	12,734	52 643,	069 00
	,020 00 1	66,472	70 206,	470 50

Manhatta		-1911	1911-1919		1912-I9	
Manhattan	•	2,285 00 7,490 00	\$ 695,586 623,7 86		\$754,618 732,198	
_	2 5.54	7,800 00	\$5,386,025	 00 \$	5,804,891	 37
Miscellaneous receipts	•	2,552 29	541,182		• • • • • • • •	
Manufacturing refunds .		3,457 46	110,796		• • • • • • • •	
Miscellaneous refunds		5,475 49	4,207			• •
Agricultural refunds			1,774	90 .		
Balance	18	5,976 75	6,279	9 4 .		••
	\$6,168	5,261 99	\$6,050,266			••
Less balance		3,279 94	4,318	88 . 		• •
Total		3,982 05	\$6,045,947	87 .	• • • • • • •	
Ex	PENDITURES FO	R MAINT	ENANCE			
		9-1910	1910–191	1	1911–19	12
Utica		3,535 98	\$401,223		\$354,608	
Willard		0,073 49	455,400		· · · · · · · · · · · · · · · · · · ·	20
Hudson River		5,700 59	600,874		628,105	
Middletown		,828 01	371,892		•	96
Buffalo		1,070 10	382,793	34	376,581	21
Binghamton		2,867 41		63	467,031	
St. Lawrence		1,941 28	416,430		409,540	
Rochester		7,613 50	317,284		306,985	
Gowanda		2,825 59	207,465	•	210,024	
Mohansic		100 49	660 060 F		50,824	
Kings Park Long Island	103	1 ,190 4 8 3 ,973 9 9	669 ,96 0 193,598	-	650,296 9 170,934	
Manhattan	ΩΩ:	5,143 87	891,728		852,309	
Central Islip	774	4,117 14	801,348		751,618	
	\$6,177	,881 43	\$6,158,982		6,045,947 8	37
Balance	18	5,976 75	6,279	9 4 	4,318	88
Total		3,858 18	\$6,165,261	99 8	86,050,2 66	75
	Pagainto an	d Dafamid		=		=
	Receipts and Board	u Nejuna Miscellan		MAOUS	Manufacturi	Dø
	moneys	receip			receipts	
Utica	\$37,242 80	\$3,177	•	1 19	\$90, 000	00
Willard	19,075 31	2,064		0 09	• • • • • • •	
Hudson River	48,640 63	5,041		8 47	• • • • • • •	
Middletown	65,961 44 43,976 67	1,346 1,682		1 00 0 61	• • • • • • • •	
Binghamton	23,046 84	2,203		1 36	• • • • • • • •	
St. Lawrence	35,833 75	1,298		2 47	• • • • • • • •	
Rochester	24,986 41	812		6 53	20,796	
Gowanda	16,421 83	990		9 36		
Mohansic	120 24	564	31		• • • • • • •	
Kings Park	66,078 96	2,093		0 38	• • • • • • •	
Long Island	20,510 11	1,665		5 90	• • • • • • •	
Manhattan	51,551 96	8,630		7 73	• • • • • • •	
Central Islip	47,028 87	4,890	^^	2 65	• • • • • • •	
Purchasing steward		~				
Interest Now Vork State		200	00		• • • • • • •	• •
Interest, New York State National Bank	• • • • • • • • •	5,819			•••••	
			40	• • • •		• •

Unexpended Balances, Special Fund, October 1, 1912

(For new buildings, extraordings,	•	_	s and	items not	in-
cluded in fixed charges and main	tenance	e.)			
Chapter 441, Laws 1911 (expires	June 2	26, 1	913).	\$1,766	15
Chapter 505, Laws 1911 (expires	June 2	26, 1	913).	5,924	32
Chapter 811, Laws 1911 (expires	July 2	8, 1	913).	60,009	99
Chapter 819, Laws 1911 (expires	July 2	8, 1	913).	444,094	58
Chapter 889, Laws 1911 (expires	Oct. 1	9, 1	913).	70,287	59
Chapter 48, Laws 1912 (expires	Mar. 1	8, 1	914).	113,400	35
Chapter 491, Laws 1912 (expires	Apr. 1	8, 1	914).	89,764	61
Chapter 504, Laws 1912 (expires	Apr. 1	8, 1	914).	12,443	62
Chapter 530, Laws 1912 (expires	Apr. 1	8, 1	914).	1,467,318	04
Chapter 547, Laws 1912 (expires	Apr. 1	9, 1	914).	161,513	72
Total	• • • • •	• • • •	• • • •	\$ 2, 4 26, 5 22	97
UTICA STATE		TAL			
Recei	pts				
7					
Treasury for maintenance	\$ 354,	547	36		
Sales of uniform material	•	547 91			
•	·		52		
Sales of uniform material	·	91	52	\$ 354,788	55
Sales of uniform material	·	91	52	\$ 354,788	55
Sales of uniform material Refunds	·	91 149	52 67	\$ 354,788	55
Sales of uniform material Refunds Miscellaneous:	\$26 ,	91 149	52 67 	\$ 35 4 ,788	55
Sales of uniform material Refunds Miscellaneous: Reimbursing patients	\$ 26,	91 149 957	52 67 	\$354,788	55
Sales of uniform material Refunds	\$26 , 8, 2,	91 149 957 637	52 67 43 32 50	\$ 354,788	55
Sales of uniform material. Refunds Miscellaneous: Reimbursing patients Private patients Steward's sales	\$26 , 8, 2,	91 149 957 637 856	52 67 43 32 50 75	\$354,788	55
Sales of uniform material. Refunds Miscellaneous: Reimbursing patients Private patients Steward's sales Legal receipts	\$26 , 8, 2,	91 149 957 637 856 133	52 67 43 32 50 75	\$354,788 38,705	
Sales of uniform material. Refunds Miscellaneous: Reimbursing patients Private patients Steward's sales Legal receipts	\$26 , 8, 2,	91 149 957 637 856 133 120	52 67 43 32 50 75 88		
Sales of uniform material Refunds Miscellaneous: Reimbursing patients Private patients Steward's sales Legal receipts Interest on deposits	\$26, 8, 2,	91 149 957 637 856 133 120	52 67 43 32 50 75 88 rch		88
Sales of uniform material. Refunds Miscellaneous: Reimbursing patients Private patients Steward's sales Legal receipts Interest on deposits Manufacturing department (Oct. 1	\$26, 8, 2,	91 149 957 637 856 133 120 -Ma:	52 67 43 32 50 75 88 rch	38,705	88

Disbursements

Maintenance

Estimate: 1 Salaries 2 Wages 3 Provisions	• • • • • •			
2 Wages				
	\$16,896	92		
3 Promisions	113,831	18		
O T TOATSTATE	89,348	24		
Stores	5,284	89		
Commutation	8,386	98		
4 Ordinary repairs	4,860	34		
5 Farm and grounds	13,222	64		
6 Clothing	7,531	28		
7 Furniture and bedding	9,109	03		
8 Books and stationery	11,556	53		
9 Fuel and light	27,44 6	38		
10 Medical supplies	1,675	14		
11 Miscellaneous	6,395	73		
12 Transportation	2,041	14		
13 Manufacturing	46,993	05		
Uniform materials	29	27		
			\$ 354,608	74
Special Fu	md			
Chapter 507, Laws 1910	\$8,131	37		
Chapter 811, Laws 1911	967			
Chapter 819, Laws 1911	7,246	-		
Chapter 530, Laws 1912	2,293			
Chapter 547, Laws 1912	82			
-				
			20.320	78
Domitted to Me	MARA AA		-0,020	,
	•	00		
Miscellaneous receipts	•			
	51,043	44		•
Manufacturing receipts			89,749	32
Manufacturing receipts			-	
	• • • • • • •	• •	179	81
Manufacturing receipts	••••••		\$464,858	
Chapter 48, Laws 1912 Remitted to Te Miscellaneous receipts	\$ 38,705	88	20,320 89,749	

WILLARD STATE HOSPITAL

Receipts

\$453,013	11		
864	30		
75	79		
		\$4 53,953	20
		·	
\$17,664	37		
862	22		
1,915	58		
98	00		
		20,540	17
• • • • • • •	• • •	15,252	24
•••••	•••	\$489,754	61
	864 75 \$17,664 862 1,915 98	\$453,013 11 864 30 75 79 \$17,664 37 862 22 1,915 58 98 00	864 30 75 79 \$453,953 \$17,664 37 862 22 1,915 58 98 00 20,540 15,252

Disbursements

	Mainten	MCG		
]	Estimate:			
7	Salaries	\$ 18,780	51	
2	Wages	168,686	40	
	Provisions	139,937	85	
	Stores	6,655	65	
	Commutation	5,759	56	
4	Ordinary repairs	13,672	04	
	Farm and grounds	18,930	87	
	Clothing	16,069	40	
	Furniture and bedding	13,013	42	
	Books and stationery	1,841	30	
	Fuel and light	36,462	45	
	Medical supplies	1,681	66 ·	
	Miscellaneous	9,417	11	
12	Transportation	2,463	93	
	iform materials	581	05	
	-			\$4 53

\$453,953 20

Special .	Fund	
Chapter 507, Laws 1910	\$4 ,883 60	
Chapter 811, Laws 1911	36 43	
Chapter 819, Laws 1911	5,628 26	
Chapter 530, Laws 1912	3,893 78	
Chapter 547, Laws 1912	810 17	
-		\$15,252 24
Remitted to	•	
Miscellaneous receipts	• • • • • • • • • • • • •	20,540 17
Total	• • • • • • • • • • • • • • • • • • •	\$ 489,745 61
Hudson River St	TATE HOSPITA	L
Recei	pts	
Treasury for maintenance	\$ 628 076 82	
Refund	28 47	
		\$6 28,105 29
Miscellaneous:		
Reimbursing patients	\$ 38,104 90	
Private patients	7,080 33	_
Steward's sales	2,629 76	•
Legal receipts	836 43	
Interest on deposits	186 01	48,837 43
Treasury for special fund	,	111,843 32
ricasary for special rund		111,010
Total		\$788,786 04
Disburse	ments	
<u>Mainten</u>	ance	
Estimate:	•••	
1 Salaries	\$26,593 08	
2 Wages		
3 Provisions	186,358 94	
Stores	14,781 35	
Commutation	10,798 35	
4 Ordinary repairs	22,064 36	
5 Farm and grounds	24,051 07	

STATE HOSPITAL	Commissi	ON		18
6 Clothing	\$ 16,909	04		
7 Furniture and bedding	16,428	10		
8 Books and stationery	3,910	02		
9 Fuel and light	87,734	90		
10 Medical supplies	4,907	21		
11 Miscellaneous	13,029	01		
12 Transportation	4,816	54		
			\$628,105	29
Special F	und			
Chapter 507, Laws 1910	\$ 27,615	68		
Chapter 513, Laws 1910	3,533	45		
Chapter 811, Laws 1911	2,230	08		
Chapter 819, Laws 1911	48,511	75		
Chapter 530, Laws 1912	12,390	92		
Chapter 547, Laws 1912	17,561	44		
			111,843	32
Remitted to	•			
Miscellaneous receipts	• • • • • • •	• • •	48,837	48
Total	• • • • • • • •	• • •	\$ 788, 786	04
MIDDLETOWN STA	TE HOSPIT	'AL		
Receip	ots .			
Balance October 1, 1911	• • • • • • •		\$6,279	94
Treasury for maintenance	\$ 376,853	02		
Refunds	1	00		
-		-	376,854	02
Miscellaneous:				
Reimbursing patients	•			
Private patients	32,872	62		
Steward's sales	787	26		
Legal receipts	412	15		
Interest on deposits	101	40		
<u></u>			63,322	
Treasury for special fund	• • • • • • •	• • •	18,763	31
Total	• • • • • • •	• • •	\$465,219	77

Disbursements

Maintenance

M GVAT	enance	
Estimate:		
1 Salaries	\$17,952 83	
2 Wages	127,849 19	
3 Provisions	149,935 57	
Stores	8,785 12	
Commutation	5,536 55	
4 Ordinary repairs	7,636 86	
5 Farm and grounds	5,489 04	
6 Clothing	9,989 68	
7 Furniture and bedding	7,234 06	
8 Books and stationery	1,934 06	
9 Fuel and light	30,863 33	
10 Medical supplies	2,456 67	
11 Miscellaneous	6,427 97	
12 Transportation	1,043 03	
		\$ 383,133 9 6
-	al Fund	
Chapter 507, Laws 1910	•	
Chapter 513, Laws 1910	•	
Chapter 819, Laws 1911	•	
Chapter 530, Laws 1912	•	
Chapter 547, Laws 1912	785 35	
		18,763 31
	to Treasury	20.000 40
Miscellaneous receipts	• • • • • • • • • • • • •	63,322 50
PT . 3		A 4 0 × 0 4 0 PM
Total	• • • • • • • • • • • • •	\$4 65,219 77
TD	TT	
	ATE HOSPITAL	
	ceipts	
Treasury for maintenance	·	
Refunds	70 61	
		\$ 376,581 21
Miscellaneous:	• • •	
Reimbursing patients	•	
Private patients	5,480 26	

STATE HOSPITAL	Commissi	ON		15
Steward's sales	\$ 1,038	26		
Legal receipts	• ,			
-			\$43,021	52
Treasury for special fund	• • • • • • •	• • •	10,020	85
Total	• • • • • • •		\$429,623	58
Disbursen	rents			
Maintena	noe			
Estimate:				
1 Salaries	\$17,771	99		
2 Wages	122,358	78		
3 Provisions	142,890	40		
Stores	6,556	81		
Commutation	8,302	10		
4 Ordinary repairs	10,173	17		
5 Farm and grounds	2,154	16		
6 Clothing	12,552	04		
7 Furniture and bedding	11,894	02 [.]		
8 Books and stationery	2,242			
9 Fuel and light	29,904			
10 Medical supplies	2,218			
11 Miscellaneous	6,963			
12 Transportation	599	13		
			\$ 376,581	21
Special F	und			
Chapter 507, Laws 1910	\$ 5,721	35		
Chapter 811, Laws 1911	38	75		
Chapter 819, Laws 1911	3,287	77		
Chapter 530, Laws 1912	961	48		
Chapter 547, Laws 1912	11	50		
-			10,020	85
Remitted to T	roasury			
Miscellaneous receipts	_	• • •	43,021	52
Total	• • • • • • • •		\$429, 623	58

BINGHAMTON STATE HOSPITAL Receipts

Treasury for maintenance	\$ 466,959	82		
Refunds	71	36		
			\$467,031	18
Miscellaneous:				
Reimbursing patients	\$20,119	16		
Private patients	1,845	34		
Steward's sales	1,776	53		
Legal receipts	407	60		
			24,148	63
Treasury for special fund		• • •	56,889	49
Total	• • • • • • • • • • • • • • • • • • • •		\$548,069	30
Distance				

Disbursements

Maintenance

]	Estimate:				
1	Salaries	\$19,075	54		
2	Wages	150,008	33		
3	Provisions	156,157	50		
	Stores	9,005	01		
	Commutation	2,653	98		
4	Ordinary repairs	16,085	52		
5	Farm and grounds	20,358	40		
6	Clothing	13,298	04		
7	Furniture and bedding	12,286	33		
8	Books and stationery	2,470	33		
9	Fuel and light	51,471	54		
10	Medical supplies	3,043	06		
11	Miscellaneous	9,070	65		
12	Transportation	2,046	95		
				\$ 467,031	18
	Special F	und			

Chapter 507, Laws 1910.....

C'apter 513, Laws 1910.....

Chapter 811, Laws 1911......

\$22,038 **26**

7,654 69

5,213 24

STATE HOSPITAL	Colimission		17
Chapter 819, Laws 1911	\$ 6,371 96		
Chapter 530, Laws 1912	4,694 48		
Chapter 547, Laws 1912	10,916 86		
-		\$ 56,889	49
Remitted to	Treasury	,	
Miscellaneous receipts		24,148	63
Total		\$ 548,069	30
St. Lawrence St.	•		
Receip	ots .		
Treasury for maintenance	\$409,338 16		
Sales of uniform material	9 25		
Refunds	193 22	9 400 F40	00
Miscellaneous:		\$409,540	03
Reimbursing patients	\$28,078 57		
Private patients	5,875 39		
Steward's sales	993 46		
Legal receipts	297 83		
-		35,245	25
Treasury for special fund		25,940	80
Total	- 	\$ 470,726	68
Disburse	ments		
Maintena	nce		
Estimate: 1 Salaries	\$ 00 049 0#		
	\$20,963 87		
2 Wages	146,867 78		
Stores	110,809 97 8,459 66		
Commutation	8,929 02		
4 Ordinary repairs	10,401 33		
5 Farm and grounds	17,643 63		
6 Clothing	10,989 76		

7 Furniture and bedding	\$ 7,930	54		
8 Books and stationery	2,539	45		
9 Fuel and light	48,700	63		
10 Medical supplies	1,717	17		
11 Miscellaneous	9,468	65		
12 Transportation	4,119	17		
	-		\$409,540	63
Special Fe	und			
Chapter 507, Laws 1910	\$ 1,597	19		
Chapter 819, Laws 1911	11,438			
Chapter 530, Laws 1912	12,880			
Chapter 547, Laws 1912	•	00		
-			25,940	80
Remitted to T	rageteri		23,023	
	•		35,245	QK
Miscellaneous receipts	• • • • • • •	· · ·		2 0
Total	• • • • • • •	• • •	\$470,726	68
		==		====
ROCHESTER STAT	E Hospit	AL		
Receipt	ts			
Treasury for maintenance		35		
Sales of uniform material	•			
Refunds				
		A .		
			\$306,985	88
Miscellaneous:			\$306,985	88
	\$ 21,459		\$3 06,985	88
Reimbursing patients		52	\$3 06,985	88
	\$ 21,459	52 56	. \$306,985	88
Reimbursing patients Private patients	\$21,459 2,167 726	52 56	\$306,985	88
Reimbursing patients Private patients Steward's sales	\$21,459 2,167 726	52 56 12	\$306,985 24,377	
Reimbursing patients Private patients Steward's sales	\$21,459 2,167 726 24	52 56 12 00		
Reimbursing patients Private patients Steward's sales Legal receipts	\$21,459 2,167 726 24 1, 19	52 56 12 00		20
Reimbursing patients Private patients Steward's sales Legal receipts Manufacturing department (Oct	\$21,459 2,167 726 24 1, 19	52 56 12 00 11-	24,377	2 0 4 5
Reimbursing patients Private patients Steward's sales Legal receipts Manufacturing department (Oct March 30, 1912) Treasury for special fund	\$21,459 2,167 726 24 1, 19	52 56 12 00 11-	24,377 10,938 21,871	20 45 92
Reimbursing patients Private patients Steward's sales Legal receipts. Manufacturing department (Oct March 30, 1912)	\$21,459 2,167 726 24 1, 19	52 56 12 00 11-	24,377 10,938	20 45 92

Disbursements

Maintenance

<u>Maintena</u>	nce			
Estimate:				
1 Salaries	\$ 18,749	93		
2 Wages	104,074	3 9		
3 Provisions	85,105	27		
Stores	10,068	58		
Commutation	7,372	07		
4 Ordinary repairs	4,740	75		
5 Farm and grounds	4,258	31		
6 Clothing	8,538	88		
7 Furniture and bedding	8,904	98		
8 Books and stationery	1,581	95		
9 Fuel and light	28,230	37		
10 Medical supplies	1,949	03		
11 Miscellaneous	5,627	91		
12 Transportation	578	21		
13 Manufacturing	17,116	72		
Uniform materials	88	53		
			\$306,985	8 8
Special F				
Chapter 507, Laws 1910	\$7,069			
Chapter 811, Laws 1911	1,185			
Chapter 819, Laws 1911	7,330	71		
Chapter 530, Laws 1912	2,164	86		
Chapter 547, Laws 1912	4,121	38		
	_		21,871	92
Remitted to 1	•	00		
Miscellaneous receipts				
Manufacturing receipts	10,938	40	0 K 0 1 K	0 5
-			35,315	00
Total	• • • • • • •		\$ 364,173	45
~		=		
GOWANDA STATI		L		
Receip		0.0		
Treasury for maintenance				
Refunds	169	бб	0010 004	00
			\$210,024	QA

Miscellaneous:				
Reimbursing patients	\$14,701	38		
Private patients	953	57		
Steward's sales	951	23		
			\$16,606	18
Treasury for special fund	• • • • • • •	• • •	12,028	59
Total		• • •	\$238,659	46
Disbursem	ents	===		
Maintena	noe		•	
Estimate:	A 44.000	04		
1 Salaries	\$14,620			
2 Wages	71,574			
3 Provisions	59,737			
Stores	3,904			
Commutation	2,560			
4 Ordinary repairs	5,716		•	
5 Farm and grounds	11,019			
6 Clothing	6,555			
7 Furniture and bedding	4,013			
8 Books and stationery	1,711			
9 Fuel and light	19,550			
10 Medical supplies	1,091			
11 Miscellaneous	6,858			
12 Transportation	1,108	28	4010.001	
			\$210,024	69
Special F	_	0.0		
Chapter 507, Laws 1910	\$4 ,115			
Chapter 819, Laws 1911	6,465			
Chapter 530, Laws 1912	1,438			
Chapter 547, Laws 1912	8	63	12,028	KO
Remitted to T	reasuru		12,020	UU
Miscellaneous receipts	_		16,606	18
Total		•••	\$ 238,659	46

MOHANSIC STATE HOSPITAL

Receipts

Treasury for maintenance Miscellaneous:	• • • • •	• • •	\$34,963	12
Reimbursing patients	\$ 120	24		
Steward's sales	399	53		
Interest on deposits	29	53		
			549	30
Treasury for special fund			55,879	56
Total	• • • • •	• • •	\$ 91,391	98
Disbursemen	ts			
Maintenance				

Estimate:

	Ebumavo.				
1	Salaries	\$4,4 60	32		
2	Wages	10,497	69		
	Provisions	4,159	93		
	Stores	574	21		
	Commutation	574	20		
4	Ordinary repairs	541	58		
5	Farm and grounds	4,337	84		
6	Clothing	1,443	15		
7	Furniture and bedding	513	53		
8	Books and stationery	557	70		
9	Fuel and light	1,701	46		
10	Medical supplies	177	70		
11	Miscellaneous	1,295	25		
12	Transportation	16	49		
	•			\$30,824	05
	Special F	umd.			

Special Fund

Chapter 513, Laws 1910	\$6,745	15
Chapter 529, Laws 1910	10,310	60
Chapter 811, Laws 1911	4,954	87
Chapter 819, Laws 1911	706	40
Chapter 889, Laws 1911	31,712	41

Chapter 530, Laws 1912 Chapter 547, Laws 1912 Remitted to Miscellaneous receipts Balance, appropriations 1911–191 Total	Treasury	00	\$55,879 549 4,139 \$91,391	30 07
Kings Park Sta	•	TA L		
Receip Treasury for maintenance Sales of uniform material Refunds		10		
Miscellaneous: Reimbursing patients Steward's sales	\$61,584 968	63	\$ 650,296	94
Legal receipts	1,012		63,565 353,803	
Total	•••••	· · ·	\$ 1,067,665	85
Disburser	nents			
Estimate:	nce			
1 Salaries 2 Wages 3 Provisions Stores Commutation 4 Ordinary repairs 5 Farm and grounds 6 Clothing 7 Furniture and bedding 8 Books and stationery 9 Fuel and light	\$32,982 220,717 244,311 10,507 8,250 11,286 16,499 25,107 15,411 4,877 36,302	26 85 92 40 37 98 00 80		٠ <u>٠</u>

10 Medical supplies
11 Miscellaneous
12 Transportation
Uniform materials
Special Fund \$650,296 94
Chapter 507, Laws 1910
Chapter 513, Laws 1910 17,930 47 Chapter 811, Laws 1911 78,636 84 Chapter 819, Laws 1911 139,441 72 Chapter 530, Laws 1912 14,443 59 Chapter 547, Laws 1912 8,338 50 Chapter 491, Laws 1912 31,833 19 Chapter 504, Laws 1912 2,556 38
Chapter 811, Laws 1911 78,636 84 Chapter 819, Laws 1911 139,441 72 Chapter 530, Laws 1912 14,443 59 Chapter 547, Laws 1912 8,338 50 Chapter 491, Laws 1912 31,833 19 Chapter 504, Laws 1912 2,556 38 Remitted to Treasury 63,565 90 Total \$1,067,665 85
Chapter 819, Laws 1911 139,441 72 Chapter 530, Laws 1912 14,443 59 Chapter 547, Laws 1912 8,338 50 Chapter 491, Laws 1912 31,833 19 Chapter 504, Laws 1912 2,556 38 Remitted to Treasury Miscellaneous receipts 63,565 90 Total \$1,067,665 85
Chapter 530, Laws 1912 14,443 59 Chapter 547, Laws 1912 8,338 50 Chapter 491, Laws 1912 31,833 19 Chapter 504, Laws 1912 2,556 38
Chapter 547, Laws 1912
Chapter 491, Laws 1912
Chapter 504, Laws 1912
Remitted to Treasury
Remitted to Treasury Miscellaneous receipts 63,565 90 Total \$1,067,665 85
Miscellaneous receipts
Long Island State Hospital
Receipts
Treasury for maintenance \$170,478 50
Sales of uniform material 415 37
Refunds

Miscellaneous:
Reimbursing patients \$18,434 80
Private patients 478 61
Steward's sales
Legal receipts
Interest on deposits
19,968 67
Ticket fund
Treasury for special fund
Total

Disbursements

Maintenance

Estimate:				
1 Salaries	\$ 11,240	71		
2 Wages	55,691	41		
3 Provisions	58,044	25		
Stores	5,061	03		
Commutation	2,968	52		
4 Ordinary repairs	3,781	58		
5 Farm and grounds	3,218	01		
6 Clothing	3,991	23		
7 Furniture and bedding	3,220	23		
8 Books and stationery	1,647	62		
9 Fuel and light	11,418	24		
10 Medical supplies	1,481	84		
11 Miscellaneous	8,729	88		
12 Transportation	80	13		
Uniform materials	359	72		
-			\$ 170,93 4	40
Special 1	Fund			
Chapter 507, Laws 1910	\$ 23,415	16		
Chapter 811, Laws 1911	•			
Chapter 530, Laws 1912	•		•	
Chapter 547, Laws 1912	664			
- , -			72,778	64
Remitted to	Treasury		,	
Miscellaneous receipts	•		20,568	67
•		_		
Total			\$264,281	71
		=		====
MANHATTAN STA	те Нозріт	AL		
Receip	ots			
Treasury for maintenance	\$851,141	29		
Sales of uniform material	•			
Refunds	734			
-			\$ 8 52 ,309	02

Miscellaneous:				
Reimbursing patients	\$48,743	41		
Steward's sales	2,556			
Legal receipts	1,106			
Ferry receipts	4,450			
			\$ 56,856	01
Treasury for special fund	• • • • • • •		63,673	
Total	• • • • • • • •		\$972,838	24
Disbursen	rents			
Maintena	nce			
Estimate:				
1 Salaries	\$45,99 0	51		
2 Wages	294,897	73		
3 Provisions	344,825	07		
Stores	15,494	87		
Commutation	7,376	55		
4 Ordinary repairs	22,106	98		
5 Farm and grounds	10,509	43		
6 Clothing	27,024	17		
7 Furniture and bedding	17,013	90		
8 Books and stationery	6,317	93		
9 Fuel and light	20,311	36		
10 Medical supplies	5,151	91		
11 Miscellaneous	33,847	85		
12 Transportation	923	62		
Uniform materials	517	14		
			\$ 852,309	02
Special F				
Chapter 507, Laws 1910	\$12,677			
Chapter 513, Laws 1910	225			
Chapter 811, Laws 1911	2,022			
Chapter 819, Laws 1911	36,526			
Chapter 505, Laws 1911	3,625			
Chapter 491, Laws 1912	402			
Chapter 530, Laws 1912	8,133			
Chapter 547, Laws 1912	58	72		
			63,673	21

Remitted to 1	roasury		
Miscellaneous receipts	•••••	\$ 56,856 01	1
Total		\$972,838 24	- 1 =
CENTRAL ISLIP ST.	ATE HOSPITAL		
Receip	ts		
Treasury for maintenance			
Refunds	32 65		
_		\$751,618 68	8
Miscellaneous:		•	
Reimbursing patients	\$44,334 54		
Steward's sales	1,311 17		
Legal receipts	512 95		
-		46,158 6	6
Ticket fund		2,400 0	0
Treasury for special fund		116,821 9	0
Total	 	\$ 916,999 2	4
$oldsymbol{Disburser}$	nents		
Maintena	mce		
Estimate:	49 <i>4</i> 000 <i>04</i>		
1 Salaries	\$36,890 64		
2 Wages	246,888 33		
	285,374 12		
Stores	11,299 83 7,116 30		
4 Ordinary repairs	20,223 85		
5 Farm and grounds	13,131 80		
6 Clothing	32,619 75		
7 Furniture and bedding	14,374 63		
8 Books and stationery	3,475 86		
9 Fuel and light	56,852 34		
10 Medical supplies	3,582 32		
11 Miscellaneous	16,991 44		
12 Transportation	2,797 47		
		\$ 751,618 6	38

Special Fund

Miscella	neous	receip	Remitted to 1	•		\$ 116,821 4 8,558	
			Remitted to 1	Croasuru		ф110,821	90
			- 1				
Chapter	547,	Laws	1912	6,555	85	A 110 001	00
Chapter	530,	Laws	1912	4,350	41		
Chapter	441,	Laws	1911	5,883	48		
Chapter	819,	Laws	1911	90,028	74		
Chapter	811,	Laws	1911	837	65	·	
Chapter	513,	Laws	1910	1,407	55	_	
Onahier	507,	Laws	1910	\$7,7 58	22		
-	•			•			

The sum of \$4,488.47 held by the State Hospital Commission in trust for Bertha Fahr, a patient in the Hudson River State Hospital, under the will of her husband, Charles Fahr, has been transferred to the administrators, William Fahr and Hattie Fahr, by order of the surrogate of Kings county, July 16, 1912.

S. LOUIS SCHNITZER,

Treasurer, State Hospitals.

Financial statement, year ending September 30, 1912

	Bt. Rochester	\$373, 287 82 \$270, 572 77 188 22 80 71 80 71 80 71 80 71 80 71 80 80 71 80 80 70 70 70 70 70 70 70 70 70 70 70 70 70
	Binghamton	\$425,062 70 71 36 1,795 41 1,795 41 407 60 56,889 49 56,889 49
i	Buffalo	43,976 67 43,976 67 1,113 81 1,113 81 1,000 65 10,020 85
	Middletown	\$6,279 94 576,688 00 1 00 86,961 44 877 98 101 40 18,768 85 18,768 31
Receipts	Hudeon River	48, 640 63 2, 683 76 197 35 1, 326 90 111, 643 33
ă	Willard	\$405,392.20 76.79 864.30 1,9076.31 1,966.45 96.00 15,252.24
	Ution	\$264,547 36 \$405,392 Z0 149 67 75 79 91 53 864 30 87,242 80 19,076 31 2,912 40 19,076 31 885,209 07 \$442,724 39 842,724 39
	RECEIPTS	Maintenance receipts Total Total

Financial statement, year ending September 30, 1912

_
7
겁
Ž
ă
J
2
(4)
윰
ecelp

RECEIPTS	Gornada	Mohamio	Kings Park	Long Island	Manhattan	Omtral Jally	Total
\$190,709.46 \$34,9	\$190,709.45 109.86	884,963	9612,734.62 206.28 394.10	\$166,472 70 40 53 415 57	24.27 7.24.22 28.32 29.32	\$623, 786 20 22 85	86, 386 200, 988 200, 988 288 288 288 288 288 288 288 288 288
16,421 88 Hierar	16,421 88	20 94 20 94 20 94 20 94 20 94	06,078 96 980 28 1,112 88	20,510 11 640 90 888 18	61,851 96 2,857 06 1,273 60 4,800 00	47.028 67 1.364 36 677 50	110,786 20,786 20,086 20,884 20,094 20,094 20,094
Bid)			V 0 4 6 8 V 0 4 6 8 A 0 4 9 B 1 8 A 1 A 0 A 1 B 1 8 A 1 A 0 A 1 B 1 8 A 1 B	00 000		8,400 00 00 004.8	8,000 8,000 800 1,774
Maintenance receipts Tresaury, special fund	\$217, 201 87 12,028 50	\$35,647 67 55,879 56	\$681,507 02 368,803 01	\$180,108 88 72,778 64	\$756,936 70 63,673 21	8675,738 64 116,821 90	86,050,286 75 955,887 56
Total	8220,319 96	\$61,527 28	\$1,085,310 05	\$241,882.52	10 009'0288	\$792,560 54	67,006,154 31

Financial statement, year ending September 30, 1912

Disbursements for maintenance

MAINTENANCE DISBURSEMENTS	Utica	Willard	Hudson River	Middletown	Buffalo	Binghamton	St. Lawrence	Rochester
	1118 1118 1118 1118 1118 1118 1118 111	818,780 51 188,986 40 189,937 85 6,655 65 13,672 04 18,930 87 16,000 40 1,941 30 36,462 45 1,681 96 1,681 96 1,681 96	24 508 38 38 38 38 38 38 38 38 38 38 38 38 38	817,952 83 127,952 83 149,935 57 8,785 12 5,489 04 7,236 86 7,236 65 7,236 06 7,234 06 7,234 06 7,234 06 1,034 06 1,043 03	#17.771.90 122.358.78 142.958.78 142.980.40 6.556.81 80.104.10 112.552.04 112.954.02 113.954.02 113.954.02 113.954.02 113.954.02 113.954.02	25 000 000 000 000 000 000 000 000 000 0	\$20,963 87 110,909 87 110,909 87 10,909 87 17,988 83 10,999 76 17,17 17,17 17 119 17	270,001 270,00
Total	\$854,006 74	8463,968 20	\$638,106.39	\$383,122 96	\$876,581 21	6467,081 18	\$400,540 63	\$506,968 35

· Hospitals will be reimbursed for these advances.

Financial statement, year ending September 30, 1912

Disbursements for maintenance — (concluded)

MAINTENANCE DISBURSEMENTS	Gowanda	Mohansio	Kings Park	Long Island	Manhattan	Central Islip	Total
Salaries Wages Wages Wages Provisions Stores Commutations Ordinary repairs Farm and grounds Clothing Furniture and bedding Furniture and bedding Medical supplies Miscellaneous Transportation Manutacturing* Uniform materials*	• • •	1	221179884117988671178 2411798867117888671178	•	•		
Total	\$210,024 69	\$30,824 06	\$650,296 94	\$170,984 40	\$ 852,309 02	\$751,618 68	5 †6,0 <u>4</u> 5,947 87

* Hospitals will be reimbursed for these advances. † This total does not include \$260,969.14 in bills chargeable against the year's account, but not received until October.

Financial statement, year ending September 30, 1912 Disbursements for buildings, improvements, etc.

	Ution	Willard	Hudson River	Middletown	Buffalo	Binghamton	St Lawrence	
Chapter 507, Laws 1910 Chapter 513, Laws 1910 Chapter 811, Laws 1911 Chapter 819, Laws 1911 Chapter 819, Laws 1911 Chapter 530, Laws 1912 Chapter 530, Laws 1912 Chapter 547, Laws 1912	48, 131 57 967 07 7, 346 40 1, 599 65 1, 599 65 8, 393 43 8, 393 43	26 43 5,628 26 3,893 78 3,10 17	\$27,515 68 3,533 45 3,230 08 48,511 75 12,390 92 17,661 44	\$3,317 43 1,151 71 8,789 00 4,719 82 4,719 82	\$6,721 36 3,287 77 8,287 77 961 48 11 50	522,038 26 7,054 90 5,213 24 6,371 96 4,904 48 10,916 86	\$1,667 19 11,438 30 12,880 31 25 00	87,000 97 1,185 00 7,230 71 4,121 88
Total	MIN 820 72	\$15,252 24	\$111,843 32	\$18,763 31	\$10,020 85	\$56,880 49	\$25,940 80	1,871 92

Financial statement, year ending September 30, 1912 — (concluded)

Disbursements for buildings, improvements, etc.— (concluded)

	Dispursements for bundings, improved	n Duniumgs, r	mprovements,	erc- (concinnen)	naan)		
DISBURSEMENTS FOR BUILDINGS, IMPROVEMENTS, ETC.	Gowanda	Mohansic	Kings Park	Long Island	Manhattan	Central Islip	Total
Chapter 507, Laws 1910 Chapter 513, Laws 1910 Chapter 529, Laws 1910 Chapter 811, Laws 1911 Chapter 819, Laws 1911 Chapter 441, Laws 1911 Chapter 505, Laws 1911 Chapter 505, Laws 1911 Chapter 48, Laws 1912 Chapter 491, Laws 1912 Chapter 504, Laws 1912 Chapter 504, Laws 1912 Chapter 504, Laws 1912 Chapter 504, Laws 1912 Chapter 530, Laws 1912	\$4,115 83 6,465 70 1,438 43 8 63	\$6,745 15 10,310 60 4,954 87 706 40 31,712 41 1,444 13 6 00	\$60,622 32 17,930 47 78,636 84 139,441 72 31,833 19 2,556 38 14,443 59 8,338 50	\$23,415 16 41,402 40 7,296 55 664 53	\$12,677 92 2,022 33 36,526 79 3,625 78 402 20 8,133 77 58,133 77	87,768 22 1,407 55 1,407 65 837 66 90,028 74 5,883 48 4,350 41 6,555 85	
Y Order	976,020 00	00 410 '000					00 /00 0080

Comparative statement of total and per capita cost of maintenance of patients in State hospitals for the year ending September 30, 1912

	Urica 1,506 patients	ents	WILLARD 2,344 patients	u ients	Hudson River 3,029 patients	RIVER Jents	Middlerown 2,001 patients	own	Burralo 1,954 patients	Lo jents
	Total	Per capita	Total	Per capita	Total	Per ccpita	Total	Per capit a	Total	Per capita
Officers' salaries	968	\$11 22	794		326		878		613	_
Wages Provisions	34.541 68	75 59 56 13	183,830 27 134,462 86	78 4 3 57 37	213,62075	70 53 65 08	139, 635 63 135, 590 40	69 78 67 76	133,655 56 134,960 74	\$ 8 \$ 5
Stores	396	3 59	689		620		624		90%	
Commutations	386	5 56	313		834		053		85	
Ordinary repairs	332	3 55	29		620		633		275	5 40
Farm and grounds	82	9 35	88		866		527		8	
Clothing and bedding	900 200	0 rc	182		870 275		7697		328	6 49
Books and stationery.	886	1 25	065		164		88		251	
Fuel and light*	495	18 92	431	15 97	8	34 82	115		576	
Medical supplies		1 14	,926	28	120	1.06	8	58	88 88 88 88	
Transportation	304	4 48 1 53		1 4 05	777 062	4 1 6%	32		636	
	1	- 1	- 1			- 1			1	
Total	\$507.20Z 34	\$200 A8	77.0.663 11		\$550.441 US	2 2 2 2	*381.315 OF		25 55 55	

* Hudson River State Hospital reports that coal valued at about \$23,000, included in this amount, was consumed previous to October 1, 1911.

Comparative statement of total and per capita cost of maintenance of patients in State hospitals for the year ending September 30, 1912 — (continued)

	BINGHANTON 2,330 patients	TOM	8r. Lawr 1,930 pat	tanca tients	Rocazerak 1,403 patiente	i i	GOWANDA 1, 101 patients	rDA Jents	Monarate 48 patients	sic nts
	Total	Per depite	Total	Per	Total	Por	Total	Per capita	Total	Per capita
	221,088 94 1504,076 824 151,008 754 151,008 754 110,737 73 114,772 85 11,971 78 10,069 92 10,069 94 10,069	8584	\$20,963.87 146,867.78 120,228.50 8,149.41 7,124.87 11,189.27 8,990.06 8,990.06 8,990.06 48,100.68 48,100.68	25.24.4 was 4 - 5 25.24.4 was 4 - 5 25.24.25.9 \$ \$ \$ 20.25 3 \$ 20.	\$18,749 93 104,074 39 80,702 00 8 949 11 7,372 07 4,807 19 9,921 43 9,079 61 1,604 02 28,313 46 5,512 56 578 21	8447 8447 8447 8447 8447 8447 8447 8447	26 028 98 54 949 32 54 949 32 54 949 32 56 94 95 11,212 96 11,748 75 11,748 75 11,748 75 11,748 75 11,007 01 11,06 28	#14 & & 4 5 6 4 4 7 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4	201.45 201.45 201.45 301.601.45 301.601.601.1 301.601.1 301.601.1 301.1	202201025 202201025 202202025 20220 20200 20200 20
Total	\$475,292.99	1203 89	\$414,785 84	\$216 03	\$286,414 22	\$204 14	\$209,562 51	\$190 37	16 280'62	00 909\$

Comparative statement of total and per capita cost of maintenance of patients in State hospitals for the year ending September 30, 1912 — (concluded)

	Kryoe Pass		Town letter		MANHAMA	2 4	Centrage, Inches	Tarre	ATT. HORBITATA	#17#
	3,510 patients	ien te	710 patients	ents	4,524 patients	ients	4,295 patients	ients	30, 675 patients	ionts
	Total	Per capita	Total	Per capita	Total	Per capita	Total	Per capita	Total	Per capita
Officers' salaries	826		457	1	990		200		323,878	
Provisions	257,596 58 10,744 53	925 826 830 830	58,667 46	788 788	338,946 86 15,746 74	74 92	286,822 82 11,765 94	28 78 27 82 27 82 27 82	2,040,128 16 115,592 86	38 %
Commutations Ordinary repairs	621		221 323	4.0	376		288 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26		391	
Farm and grounds.	325 436		878 468		517 906	2 32 72 72	827		88	~ 25
Furniture and beddingBooks and stationery.	526 054		383 383	2 44	317	4 83	738		610	-
Fuel and light. Medical supplies.	889	19 08 1 67	88		88	11 12 13	28.28	18 12 88	2 2 2 2 2 2 3 3	
Miscellaneous expensesTransportation	\$ 24	4 73 69	212 88		922	7 45	981	4 48	215 780	_
Total	\$726,074 25	\$206 86	\$179,188 89	\$252 38	\$885,824 61	\$195 80	\$810,655 65	\$188 74	\$6,240,882 01	\$203 46

Average purchase price and annual per capita cost of staple articles of consumption in the State hospitals during the year ending

\$15.76 5.33 9.518 9.518 1.95 8.297 13.00 per capita Annual BUFFALO 50.08 4.33.172 1.388 1.158 1.918 1.918 Average purchase price \$16.489 6.01 17.359 3.556 3.556 3.68 9.85 9.85 9.85 Annual per capita MIDDLINGWM 50.097 161 278 128 138 5.46 5.46 2.90 Average purchase price \$16.1642 .4581 5.8878 9.9373 1.0416 3.1626 2.1443 2.9780 6.8880 6.8880 Annual per capita cost HUDBON RIVER Average purchase price \$0.0929 1837 4.533 2772 1389 1546 1546 16247 3.659 September 30, 1912 \$20.476 .349 .5.575 11.343 .746 3.259 .561 3.169 Annual per capita cost 027 15.905 WILLARD Avorage purchase price \$0.0925 111 4.433 2703 129 2028 153 183 5.589 Annual per capita cost 00 17.69 UTICA \$0.094 .176 4.392 .279 .137 .173 .173 .182 5.591 Average purchase price 2.183 3.332 Fresh meats, per pound.

Poultry, per pound.

Wheat flour, per barrel.

Butter, per pound.

Cheese, per pound. Eggs, per dosen.
Tes, per pound.
Coffee, per pound.
Sugar, per hundred weight.
Milk, fresh, per gallon.
Liquor, per gallon. STAPLE ARTICLES Coal, per ton....

Average purchase price and annual per capita cost of staple articles of consumption in the State hospitals during the year ending September 30, 1912 — (continued)

	Binge	BINGHALTON	Sr. Lav	Sr. LAWRENCE	Rochester	LOTER	Gos	GOWANDA	Moeansic) I ()
STAPLE ARTICLES	Average purchase price	Annual per capita	Average purchase price	Annual per capita	Average purchase price	Annual per capita	Average purchase price	Annual per capita	Average purchase price	Annual per capita cost
Fresh mests, per pound Poultry, per pound Whest flour, per barrel Butter, per pound Cheese, per pound Eggs, per dosen Tes, per pound Coffee, per pound Milk (fresh), per gallon Liquor, per gallon Coal, per ton	\$0.099 1.185 2.23 1.183 5.581 5.581 2.102 2.102	\$20.793 6.724 9.927 2.531 5.615 3.208 10.022 18.486	\$0.978 -2228 4.4721 -2987 -1308 -2005 -1554 -18019 5.8241 -1538 -1538 -2.971	\$19.013 2785 4.933 10.5778 1.0187 3.7852 4807 2.377 3.2112 9884 0734 23.5025	\$0.0938 4.6518 2711 2711 1309 1647 1647 1647 2.1463 2.562	815.382 6.264 8.264 2.215 9.215 9.655 9.655	#0.08124 .1459 4.349 .2127 .1321 .2103 .1539 .1539 .1539 .1539	\$14.515 5.954 8.2451 4.7448 1.573 2.6607 17.0216	20.105 5.88 212 282 253 253 253 253 253 253 253 253 253 25	28. 1. 1. 26. 27. 2. 27. 28. 27. 27. 28. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27

Average purchase price and annual per capita cost of staple articles of con September 30, 1912 — (con	ost of staple articles September 30, 1912	cles of co 912 — (co	of consumption — (concluded)	in the St	ate hospit	als during	sumption in the State hospitals during the year ending icluded)	ending
	KINGS PARK	Park	Long Island	GIVAD	MANE	MANBATTAN	CENTRAL ISLIP	L Isup
STAPLE ARTICLES	Average purchase price	Annual per capita	Average purchase price	Annual per capita cost	Average purchase price	Annual per capita	Average purchase price	Annual per capita cost
Fresh mests, per pound. Poultry, per pound. Wheat flour, per barrel. Butter, per pound. Cheese, per pound. Eggs, per dosen. Tes, per pound. Coffee, per pound. Coffee, per pound. Milk (fresh), per gallon. Milk (condensed), per gallon. Liquor, per gallon. Liquor, per gallon. Cosl, per ton.	\$0.0917 1718 4.5162 2867 134 2422 1565 1766 5.48 5.48 2332 6988	\$15.4553 3.0587 10.7712 9854 4.0608 2.8173 4.5467 4.90	\$0.08256 .1588 4.945 .28952 .1012 .2387 .1535 .1635 .821 .2024 .64	\$20.214 .876 .7313 11.154 .8686 4.221 .5294 2.569 3.19 9.954 3.301	\$0.0933 1676 4.4911 2955 1388 1388 1589 5.52 5.52 6140 2.1135	\$17.6771 5.2578 5.2578 11.2395 4.3413 4.3413 2.4481 3.9263 6.1532 0.314 10.5473	\$0.0918 1653 4.528 289 1216 2464 1541 1826 5.43 5.43 2.06 2.94	\$17.22 .3665 6.2996 9.903 .7021 3.433 2.182 2.60 2.60 9.093 17.801

General statement of the State hospitals, year ending September 30, 1912

רפוופון פושנושון ספונים פושנים מישונים		State Mospitais, year	tis, year o	anding Solice	September 30, 1914		
STATE HOSDITAL	Date of	Area of	Area	Value of	Value of	VALUE OF	PRODUCIS
		Acres	tion	estate	property	Farm and garden	Manufac- tured by patients
Utica	1843	455	340	663.	8	286	8
Willard	1869	1,217	848	166.	8	135	819
Hudson River	1871	866 921	476	3, 253, 425	418,854 96	29, 339 08	38,568 13
Buffalo	1880	183	38	38	38	824	770
Binghamton	1881	1,363	950	675	8	10	8
St. Lawrence	1890	1,015	201	910	710	409	491
Rochester	1891	267	197	913,	986	724	2
Gowanda	1898	200	316		8	014	8
Mohansic	1910	805	028	•	986	822	
Kings Park	1885	38	142	•	38	3:	
Manhattan	1080	245	88	\$ 4 6 4	3	35	62,500,00
Central Islip	1896	1,000	270	• •	8	797	833
Total		6,029	4,673	\$31,094,540	\$2,686,908 87	\$347,665 21	\$340,095 20
			•	•			

Fuel and light, year ending September 30, 1912

STATE HOSPITAL	Total annual cost	Annual per capita cost	Total number of tons of coal consumed	Average purchase price of coal per ton
Utica Willard Hudson River Middletown Buffalo Binghamton St. Lawrence Rochester Gowanda Mohansic Kings Park Long Island Manhattan Central Islip	\$28,495 47 37,431 18 *105,480 25 32,115 43 29,575 09 45,795 33 48,100 68 28,313 45 19,719 68 1,617 67 66,981 84 10,720 90 50,347 71 77,826 03	\$18.92 15.97 34.82 16.05 15.14 19.65 25.04 20.19 17.91 33.71 19.08 15.09 11.13 18.12	8,307 13,142 21,583 9,975 13,915 19,000 15,776 9,456 10,021 222 18,353 3,701 21,764 26,866	\$3.332 2.939 3.659 2.849 1.826 2.439 2.971 2.562 1.892 5.85 2.908 3.025 2.251 2.944
Total	\$582,520 71	\$18.99	192,081	\$2.828

^{*}Includes \$23,000 worth of coal consumed prior to October 1, 1911.

Table showing classification of physicians and ratio of patients to physicians in the State hospitals for the insane on September 30, 1912

Annual	cost of medical	8.871 8.871 8.871 8.871 13.122 13.132 8.688 8.688 8.688	\$0.627
OF PATIENTS SICIAN	Excluding super- intendents and internes	226 238 253 253 250 250 191 191 208	217
E NUMBER OF PA	Excluding super- intendents	199 172 202 203 203 179 166 153 153 163	173
AVERAGE NUMBER TO EACH PHY	Including super- intendent and internes	175 183 163 184 186 150 150 158 158 158	161
	Total	28 68 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	197
	Medical internee		37
	Woman		16
Peteicians	Ascistant		8
	Senior senistent		#
	First segistant		17
•	Superin- tendent		14
	STATE HOSPITAL	Utica Willard Willard Hudson River Middletown Buffalo Binghamton St. Lawrence Rochester Gowanda Mohansic Kings Park Long Island Manhattan Central Islip	Total

Pathologist at Hudson River included in total for senior assistants. Pathologist and Director of Clinical Psychiatry (Manhattan) included in total for first assistants.

Employees

	A. ALL EMPLOYEES				
STATE HOSPITAL		NUMBER	Number of patients	Annual	
	Men	Women	Total	to each employee	per capita cost
Utica Willard	145 246	161 237	306 483	5.11 4.853	\$75.59 78.43
Hudson River Middletown	829 194	269 208	598 402	5.0 5.11	70.53 69 .78
Buffalo	170	203	378	5.2	68.40
Binghamton	284	205	489	4.8	70.42
St. Lawrence	197	216	413	4.829	76.50
Rochester	118	158	276	5.0 5.213	74.18
Gowanda Mohansic	132 19	82	214 25	2.0	71.04 218.70
Kinge Park	342	339	681	5.31	69.25
Long Island	89	86	175	4.18	86.03
Manhattan Central Islip	408 467	428 248	836 710	5.56 6.25	65.18 62.88
Total	8,140	2,841	5,981	5.287	\$70.30

	B. NURSES AND ATTENDANTS			
STATE HOSPITAL		Number of patients		
	Men	Women	Total	to each nurse and attendant
Utica Willard Hudson River Middletowa Buffalo Binghamton St. Lawrence Rochester	80 129 173 105 90 196 95 62	96 126 208 165 111 152 141 114	176 255 881 270 201 848 236 176	8.88 9.191 8 7.6 9.72 9.4 8.450 8
Gowanda Mohansic Kings Park Long Island Manhattan Central Islip	92 2 168 211 314	243 104 316 204	160 2 406 104 527 518	6.963 9 7.92 8.81 8.57
Total	1,712	2,048	3,760	8.41

RETIREMENT OF COMMISSIONER FERRIS

On December 27, 1911, Dr. Albert Warren Ferris resigned as President of the State Commission in Lunacy. He was appointed to that position on September 23, 1907, by Governor Hughes.

Dr. Ferris was graduated from New York University with the degree of A. B. in 1878, and received the degree of A. M. in 1885. He was graduated from the College of Physicians and Surgeons (Columbia University) in 1882.

After serving as medical and surgical interne on the staff of Kings County General Hospital, Flatbush, L. I., from 1883 to 1885, he was appointed assistant physician at Sanford Hall, a private institution for the insane, at Flushing, N. Y. Here he remained as physician in charge from 1885 to 1891.

Dr. Ferris served as assistant in medicine in Vanderbilt Clinic, College of Physicians and Surgeons, New York city, 1893–1901. He practiced in New York city from 1891 until his appointment to the Commission, making a specialty of nervous diseases.

From 1901 to 1903 Dr. Ferris was a trustee and the treasurer of Rutgers Female College, New York city.

At the time of the founding in 1894 of Pringle Memorial Home for Aged Men, at Poughkeepsie, N. Y., Dr. Ferris was an incorporator, and he has since been a trustee and the corresponding and financial secretary till his resignation in 1907.

The New York Neurological Society sent Dr. Ferris to Amsterdam as a delegate to the Congres International de Psychiatrie September 2 to 7, 1907. He spent several weeks abroad during the summer of 1908 studying the construction of hospitals in Switzerland and Germany.

APPOINTMENT OF DR. MAY

Dr. James V. May, Medical Superintendent of the Matteawan State Hospital, was appointed President of the State Commission in Lunacy by Governor Dix on December 30, 1911, to succeed Dr. Albert Warren Ferris, resigned.

Dr. May was graduated from the University of Kansas, receiving the degree of A. B. in 1894. His medical education was obtained at the University of Pennsylvania, where he was

graduated with the degree of M. D. in 1897. After graduation he served a full term as resident physician at the Philadelphia Hospital (Blockley) now known as the Philadelphia General Hospital. He served as an assistant physician at the Brigham Hall Hospital, a private institution for the insane at Canandaigua, N. Y., in 1899 and 1900. On April 20, 1900, he was appointed as acting assistant surgeon in the United States Army, remaining on active duty until September 10, 1902, and serving over a year in the Philippine islands. In recognition of these services he now holds a commission as first lieutenant in the Medical Reserve Corps of the United States Army. Dr. May has been connected with the State hospital service since the time of his appointment as junior physician at the Manhattan State Hospital, Central Islip, in September, 1902. Shortly afterward he was transferred to the Binghamton State Hospital, where he served in the various grades of the medical staff and succeeded Dr. H. Wardner Eggleston as first assistant physician. May was appointed Medical Superintendent of the Matteawan State Hospital by Col. Joseph F. Scott, Superintendent of State Prisons, in August, 1911.

CONSTRUCTION AND IMPROVEMENTS NECESSARY FOR THE YEAR 1913-1914

During its official inspections in the fall of 1912, the Commissioners met the managers of the respective hospitals in conference as required by statute upon the needs of these institutions in the way of construction and repair work, including extensions and improvements to existing establishments.

In the succeeding pages will be found the original requests of the hospital authorities and in the second column the revised amounts as recommended by the Commission and incorporated in the preliminary budget sent to the State Comptroller.

As will be noticed, the Commission found it necessary to make a reduction in the total amounts desired from \$3,961,929.18 to \$3,194,260. The Commission requests an addition in the lump sum annually allowed for miscellaneous repairs, improvements, emergencies and equipment of \$100,000, making the amount required for the coming year \$300,000; also an appropriation of

\$120,000 to improve the buildings of the Psychiatric Institute (recently seriously injured by fire), also \$149,150 for general fire protection at the various hospitals, including fire-escapes and other important features recommended by the State Fire Marshal, making the grand total recommended for the State hospitals \$3,763,410.

Requests of the State Hospitals for Legislative Appropriations in 1913

UTICA STATE HOSPITAL

	Original	list	Revised	list
For new establishment at Marcy,				
provided by chapter 48 of the				
Laws of 1912, including rail-				
road spur, water supply and				
lines, power-house, laundry,				
storehouse, bakery, barn, road-				
way, remodeling of farm build-				
ings, with such part of equip-				
ment as may be necessary at				
this time; also for commence-				
ment of work on new group for				
600 patients with dining-room				
and kitchen building and				
equipment	\$200,000	00	\$250,000	00
For asphalt paving, roadway on				
hospital grounds from York				
street west, Utica	8,213	75	8,250	00
For mortuary and laboratory	10,000	00	10,000	00
For fencing at Utica and on				
Marcy farm	13,503	08	13,600	00
For verandas and sun parlors	4,500	00	4,500	00
Total	\$236,216	83	\$286,350	00

WILLARD STATE HOSPITAL

WILLARD STATE	HOSPITAL		
	Original l	ist	Revised list
For improvements in heating systems at the Maples, Edge-			
mere, The Pines, Sunnycroft,			
and the Hermitage, including			
new boilers and consolidation			
of separate plants, and com-			
bination with electric plant if			
deemed advisable	\$20,500	00	\$ 20,500 00
For new building for blacksmith	·		·
shop	1,200 (00	1,200 00
For verandas for Chapin House			
and Edgemere	4,000 (00	
For tile floors for dining-rooms			
at Sunnycroft	5,000 (00	
For new wooden floors	1,500 (00	
For new roofs, piggeries and base-			
ment of burned barn	2,025	00	2,025 00
For lathe for machine shop	1,000 (00	• • • • • • • • • • •
For concrete silo and milk room			
and equipment for the new			
dairy barn	1,475	00	1,475 00
For steam heating equipment,			
the Grange	400		
For water filtration plant	45,000	00	45,000 00
Total	\$82,100	00	\$70,200 00
II D C	· TI carr		
HUDSON RIVER ST.			D
To fumishing for now of	Original	1187	Revised list
For furnishings for new additions	\$ 5, 4 00	ሰበ	\$5,400 00
For changes, renewals and altera-	$\phi \partial, \mathbf{T} \cup \mathcal{O}$	UU	φυ, τ υυ υυ
tions in plumbing and in hydro-			
therapeutic rooms	5,500	00	5,500 00
morapoune rooms	0,000	U U	0,000 011

	Origina!	list	Revised list
For addition to laboratory	\$ 3,300	00	• • • • • • • • • • •
For new trolley station	3,080	00	• • • • • • • • • • • •
For hospital for the tubercular			
insane	100,000	00	\$60,000 00
For additional medical quarters.	30,000	00	30,000 00
For painting Inwood	5,000	00	5,000 00
For general painting, outside and			
inside	15,900	00	15,900 00
For roads, walks, grading and			
paving	4,000	00	3,000 00
For addition to carpenter shop,			
machinery and equipment	5,000	00	5,000 00
For rewiring of cottages and new			
distributing boards	3,190	00	3,200 00
For repairs and renovations of			
nurses' cottage, central group.	3,200	00	3,200 00
For renovation of two cottages	7,000	00	7,000 00
For new refrigerator plant	19,000	00	
For new trim for disturbed wards.	2,200	00	2,200 00
For addition to main kitchen and			
equipment	3,000	00	3,000 00
For roof over coal pockets	2,847	00	2,850 00
For coal and ash handling appa-			
ratus for boilers, central heat-			
ing plant	3,670	00	3,670 00
For repairs to infirmary	4,000	00	4,000 00
For cow barn and equipment	12,000	00	12,000 00
For poultry-house and equipment.	1,562	78	1,600 00
For dishwashing machine	504	69	
For electro-therapeutic outfit	1,500	00	• • • • • • • • • •
For fences and gates	3,000		3,000 00
For new floors in "B" kitchen.	5,040	00	5,040 00
Total	\$ 248,894	47	\$180,560 00

MIDDLETOWN STATE HOMEOPATHIC HOSPITAL

	Original	list	Revised list
For laboratory and mortuary building	\$10,000	00	\$ 10,000 00
For removing barns to new sites, including rebuilding and water			
connections	9,800	00	9,800 00
to piggery	3,000	00	3,000 00
For painting	1,500		1,500 00
For icehouse	1,800		1,800 00
For removing railroad switch to	-, 000		_,
run direct to new power-house,			
including additional land	10,000	00	10,000 00
For additional farm land, about			
500 acres	50,000	00	• • • • • • • • • •
For fencing	3,000	00	3,000 00
For storehouse	10,000	00	• • • • • • • • • •
For dairy herd	3,000	00	3,000 00
For labor and material for drain-	·		·
ing land	2,500	00	2,500 00
For enlarging amusement hall	·		·
and chapel to provide for in-			
creased population	10,000	00	• • • • • • • • • • •
For pavilion for tubercular	,		
insane	30,000	00	30,000 00
For additional quarters for em-	,		,
ployees	50,000	00	
For completion of power plant	,		
and equipment, including coal			
pockets; and for unification of			
power plant	150,000	00	173,000 00
For slate roof for laundry	1,200		1,200 00
For food elevators, annexes 1	2,200		2,200 00
and 2	1,000	00	1,000 00
Total	\$346 ,800	00	\$249 ,800 00

BUFFALO STATE HOSPITAL

	Original list	Revised list
For new verandas men's and women's wards	\$20,000 00	\$20,000 00
For coal conveyor, including motors, erection and changing		
railroad switch	5,000 00	5,000 00
For addition to nurses' home	25,000 00	25,000 00
For water softening apparatus	6,000 00	5,000 00
For root cellar	2,200 00	2,200 00
For laundry machinery	5,700 00	5,700 00
For refuse incinerator, tubercu-	•	·
losis building	150 00	
For steel ceiling for laboratory	40 00	
For addition to male employees'		
home	20,000 00	20,000 00
Total	\$84,090 00	\$82,900 00
BINGHAMTON STA	Original list	Revised list
For painting	6,000 00	\$6,000 00
For clubrooms for women em-	•	40,000
ployees	6,000 00	• • • • • • • • • • •
For fireproof record building For commercial chemical labora-	3,000 00	3,000 00
tory	3,000 00	3,000 00
For additional boilers	15,000 00	15,000 00
For metal cover and cement floor for coal trestle and bins and	,	,
conveyors for coal	13,300 00	13,500 00
For roads, walks, concrete floors	·	•
and concrete machinery	4,700 00	4,700 00
For addition to carpenter shop,	·	
including equipment	1,800 00	1,800 00
For dairy barn, including equip-	- -	-
ment	12,000 00	12,000 00

			·
	Original	list	Revised list
For cows	\$ 6,750	00	\$6,750 00
For additional accommodations	ŕ		·
for horses	1,800	00	1,800 00
For blacksmith shop, including	,		•
equipment	1,000	00	1,000 00
For additional heat at Broadmoor.	7,000		7,000 00
For industrial workroom in main	,		,
building	1,000	00	1,000 00
For vegetable cellar	750		
Total	\$333,1 00	00	\$ 76,550 00
=			
ST. LAWRENCE ST			Davina I link
For additional land, about 206	Origina	1 118 T	Revised list
acres	\$ 10,500	00	\$10,500 00
For two new wings on employees'	410,000		420,000
cottage, Eastwood	32,000	00	32,000 00
For addition to piggery, including	02,000		02,000
slaughter-house, room for em-			
ployees and equipment	2,500	00	2,500 00
For additional medical quarters.	6,000		
For coal and ash handling ma-	0,000		***************************************
chinery	2,400	00	2,400 00
For five dormer windows, execu-	-,100		2,200
tive building, providing addi-			
tional quarters for employees.	1,551	96	1,600 00
For milking machines, east barn.	1,245		
For propagating house, vegetables	980		1,000 00
Total	\$57,177	88	\$50,000 00
=		===	
Rochester Sta	тк Новріт	AL	
	Origin a	l list	Revised list
For steam header main	\$1,800	00	
For removal of mansard	20,000	00	• • • • • • • • • •

Tow lounder machiners includ	Origin a l	list	Revised list
For laundry machinery, including conveyor dryer	\$5,32 5	00	\$5,325 00
For glycerine extractor for soap	Ψ0,020	V	Ψυ,υ2υ σσ
factory	1,750	00	1,750 00
For additional furniture	2,500		2,500 00
For building for infirm men	,		,
patients	82,500	00	82,500 00
For cottage for convalescent men	,		•
patients	22,000	00	
For cottage for violent men			
patients	27,500	00	27,500 00
For new plumbing north build-			
ing	12,000	00	12,000 00
For new veranda, south men's			
building	4,500		4,500 00
For roads, walks and grounds	2,500		2,500 00
For icehouse at pond	2,500		2,500 00
For painting	1,500	00	1,500 00
			
Total	\$ 186,375	00	\$142,575 00
=			
Total	COPATHIC]	== Hosi	PITAL
=		== Hosi	PITAL
GOWANDA STATE HOMI	COPATHIC Original	Hosi	PITAL
Gowanda State Home	COPATHIC Original	Hosi	PITAL Revised list
Gowanda State Home For building for reception and acute wards	Original 8100,000	Hosi list 00	PITAL Revised list
Gowanda State Home For building for reception and acute wards	Original 8100,000	Hosi list 00	PITAL Revised list \$100,000 00
Gowanda State Home For building for reception and acute wards	Original 8100,000	Hosi list 00	PITAL Revised list \$100,000 00
Gowanda State Home For building for reception and acute wards	*\$100,000 1,500	Hosi list 00 00	Revised list \$100,000 00
Gowanda State Home For building for reception and acute wards For tuberculosis hospital for women For conduit and new heating line from power-house to superintendent's house and medical quarters	*\$100,000 1,500	Hosi list 00 00	PITAL Revised list \$100,000 00
Gowanda State Home For building for reception and acute wards For tuberculosis hospital for women For conduit and new heating line from power-house to superintendent's house and medical quarters For three new boilers	*\$100,000 1,500 7,500	Hosi list 00 00	Revised list \$100,000 00
Gowanda State Home For building for reception and acute wards For tuberculosis hospital for women For conduit and new heating line from power-house to superintendent's house and medical quarters For three new boilers For porches over wards 1 and 2.	3,000 7,500 2,100	Hosi list 00 00 00	Revised list \$100,000 00 3,000 00 7,500 00
Gowanda State Home For building for reception and acute wards	*\$100,000 1,500 7,500	Hosi list 00 00 00	Revised list \$100,000 00 3,000 00 7,500 00
Gowanda State Home For building for reception and acute wards For tuberculosis hospital for women For conduit and new heating line from power-house to superintendent's house and medical quarters For three new boilers. For porches over wards 1 and 2. For Stebbins farm, 80 acres. For T. P. Brown property, in-	3,000 7,500 2,100 10,000	Hosi list 00 00 00 00 00	Revised list \$100,000 00 3,000 00 7,500 00
Gowanda State Home For building for reception and acute wards	3,000 7,500 2,100	Hosi list 00 00 00 00 00	Revised list \$100,000 00 3,000 00 7,500 00

	Original	list	Revised list
For Hathaway mill property, in-			
cluding mill and water power.	\$4,000	00	\$4 ,000 00
For dancing pavilion	1,300	00	
For new porch, nurses' home	1,000	00	
For root cellar	1,000	00	• • • • • • • • • • • • • • • • • • • •
Total	\$147,400	00	\$130,500 00
Kings Park Sta	TE Hospia	CAL	
	Original	list	Revised list
For administration building and additional accommodations for			
For electrical equipment for clinic	\$45,000	00	• • • • • • • • • •
For flour storage building providing additional space in	850	00	• • • • • • • • • •
bakery, machinery and equipment For mortuary and laboratory building, including clinic room	12,000	00	\$12,000 00
and medical library For elevators for four new build-	15,000	00	15,000 00
ings	13,200	00	13,200 00
for nurses and employees	150,000	00	150,000 00
For amusement hall	40,000	00	• • • • • • • • • •
For renovating cottages, including steel ceilings and plastered	·		
side walls	30,000	00	30,000 00
For additional accommodations for acute and hospital cases For buildings for 300 chronic	100,000	00	100,000 00
cases	150,000	00	• • • • • • • • • •
For electric lighting of roadways leading to new buildings	6,000	00	6,000 00

Original list

Revised list

	Original mat	Treatment libr
For painting	\$2,000 00	\$2,000 00
For screening windows and		
doors, tubercular cottages	2,000 00	2,000 00
For pipe covering and screens for		·
radiators	1,800 00	1,800 00
For reception room for cottage	1,000 00	1,000 00
-	1 005 00	1 005 00
thirty-three	1,825 00	1,825 00
For extension of vacuum heating		
system begun in 1912	• • • • • • • • •	155,000 00
-	······································	
Total	\$ 569,675 00	\$ 488,825 00
=		
Long Island Sta	ATE HOSPITAL	
	Original list	Revised list
For continuation of work on the	_	
Creedmoor site, including rail-		
way spur, power-house, water		
supply and lines, sewage dis-		
posal, laundry, storehouse, bak-		
ery, barns, farm cottages, re-		
modeling of buildings, with		
such part of equipment as may		
be necessary at this time, and		
also for commencement of		
work on new group for 600		
patients with dining-room and		
kitchen building and equip-	4 0×0 000 00	* 0*0 000 00
ment	\$250,000 00	\$250,000 00
For superintendent's cottage	25,000 00	25,000 00
For additional quarters for em-		
ployees	55,000 00	55,000 00
For amusement hall and chapel.	35,000 00	35,000 00
For kitchen and dining-room	•	•
buildings and equipment	80,000 00	80,000 00
	30,000 00	30,000 00
For new laundry and equipment.	<i>au</i> ,000 00	90,000 W
For water supply, including wells	44 444 44	46.66.66
and pumping plant	10,000 00	10,000 00

	Original list		Revised list
For iron fence around hospital	017 000	00	6 17 000 00
property	\$17,000	W	\$17,000 00
For new floors for wards and dor-			
mitories and renovating floors	10 700	00	10,700,00
in main building	16,700		16,700 00
For alteration of doorways	12,000		• • • • • • • • • • •
For arc lights for grounds	600		1 400 00
For sterilizer for laundry	1,400		1,400 00
Total	\$532,700	00	\$520,100 VO
Manhattan Sta	тт Новріт	AT.	
MANHAIIAN OIA	Original		Revised list
For fireproof vault for storage of	01.6184	1150	21011504 2150
medical records	\$5,000	00	\$5,000 00
For street lighting system	12,000		
For placing electric wires under-	,		
ground	6,800	00	6,300 00
For new ferry slips and new	,		,
ferry-boat	40,000	00	40,000 00
For gymnasium and swimming	,		,
pool in basement of nurses'			
home	7,000	00	7,000 00
For additional accommodations	•		,
for male employees	100,000	00	100,000 00
For labor and material for roads	•		·
and walks	2,000	00	2,000 00
For additional furniture	5,000		5,000 00
For new steam kettles	1,000	00	1,000 00
For connecting kitchens 1, 2, 3	•		·
and 5 with cold storage plant.	2,500	00	2,500 00
For equipment of nurses' home	•		,
provided by chapter 530, Laws			
of 1912	10,000	00	10,000 00
For equipment of kitchen and	•		·
dining-room for new nurses'			
home	2,500	00	2,500 00
	,		•

For equipment of building for	Original	list	Revised	list
chapter 530, Laws of 1912 For additional accommodations	\$ 12,000	00	\$ 12,000	00
for 200 male patients	150,000	00	150,000	00
Total	\$355,300	00	\$343,300	00
CENTRAL ISLIP S:	rate Hospi	(TAL		
	Original	list	Revised	list
For enlargement of first floor of				
administration building	\$ 10,000			
For enlargement of assembly hall	8,000	00	\$ 8,000	00
For new group for acute cases, including reception wards, for	222.222	00	000 200	00
200 patients	200,000	00	200,000	00
For conduit and steam pipe line from north colony boiler-house connecting with groups D, E				
and F	25,000	00	25,000	00
For additional medical quarters.	10,000		10,000	
For cottage for steward	8,000		8,000	
For furniture and equipment for new group, and three dining- rooms for patients and one din-			•	
ing-room for employees	20,000	00	20,000	00
For four new boilers for north	11 000	00	11 200	00
For new ice-making and refrig- erating plant, including build-	11,000	UU	11,000	UU
ing and equipment	54,500	00	54,500	00
For extension to laundry, includ-	00 000	00	22.22	^^
ing building and equipment For three recreation pavilions for	20,000	VV	20,000	00
groups H, I and K	4,500	00	4,500	00
For cement walks	1,000	00	1,000	00

	Original l	ist	Revised list
For fences	\$ 500	00	\$ 500 00
For coal pocket and cement floor,			
north colony power plant	1,000	00	1,000 00
For four ventilators for laundry.	500	00	500 00
For shed for farm implements	2,500	00	2,500 00
For painting interior new			
S-group	2,800	00	• • • • • • • • • • • •
For water supply for south col-			
ony power plant	6,100	00	6,100 00
For attendants' home with hos-			
pital ward for sick employees.	75,000	00	• • • • • • • • • • •
For tile flooring for large dining-			
rooms in groups H, I and K,	40.000	00	
25,000 square feet	18,000	00	• • • • • • • • • •
For cow stable for fifty cows and	9 700	00	
reinforced concrete silo	. 3,700	ω.	
Total	\$ 482,100	00	\$372,600 00
-		===	
Mohansic Stat	E HOSPITA	L	
	Original 1	list	Revised list
For continuance of work on build-			
ings for 600 patients and cen-	***	00	*****
tral plants	\$300,000	00	\$200,000 00
=			
FIRE PROT	ECTION		
For special fire protection purp	oses in th	e Sta	ate hospitals as
recommended by the State Fire M			-
Willard State Hospital			\$12,225 00
Hudson River State Hospital			28,650 00
Middletown State Homeopathic Ho			5,000 00
Buffalo State Hospital	-		7,025 00
St. Lawrence State Hospital			7,250 00
Rochester State Hospital			22,000 00
Kings Park State Hospital			40,000 00

Manhattan State Hospital Central Islip State Hospital			\$14,000 13,000	
Total	• • • • • • • • •	• • • • • •	\$149,150	00
RECAPITULATION OF REQUESTS FO		IVE	Appropriati	ano
FOR 1				
	Original		Revised	
Utica State Hospital	•		\$286,350	
Willard State Hospital	•		70,200	
Hudson River State Hospital	•	47	180,560	00
Middletown State Homeopathic		00	0.40.000	0.0
Hospital	•		249,800	
Buffalo State Hospital	-		82,900	
Binghamton State Hospital	•		76,550	
St. Lawrence State Hospital	•		50,000	
Rochester State Hospital	•	00	142,575	00
Gowanda State Homeopathic				•
Hospital			130,500	
Kings Park State Hospital	•		488,825	
Long Island State Hospital	•		520,100	
Manhattan State Hospital	•		343,300	
Central Islip State Hospital	•		372,600	
Mohansic State Hospital	300,000	00	200,000	00
Total	\$ 3,961,929	18	\$3,194,260	00
Genei	RAL			
Amount required by Commission	for miscella	ne-		
ous repairs, improvements, em				
equipment	•		300,000	00
For Psychiatric Institute improve			120,000	
For fire protection			149,150	
Grand total	• • • • • • • • •		\$3,763,410	00

FINANCIAL STATEMENT OF 1912 AND BUDGET FOR 1913-1914

During the year ending September 30, 1912, the total cost of the department may be summarized as follows: Hospital maintenance account, \$6,240,882.01. Construction account, \$955,887.56. For administration: For the operation of the Commission's office, \$76,955.76; for the salaries and expenses of inspectors, \$15,316.68; for the Psychiatric Institute, \$24,555.18; for the Bureau of Deportation, \$19,343.86; for deportation and transfer, \$27,595.38; total, \$163,766.86. Grand total, \$7,360,536.43.

The increase in the cost of administration during the year is due to various factors. The increase of \$14,995.38 for deportation and transfer is due to increased activities of the Bureau of Deportation, the Bureau having removed from the State 1,753 alien and nonresident insane as compared with 1,126 the preceding year.

An increase in the office expenses of the Commission from \$79,-278 to \$92,272.44, is due to the appointment of additional inspectors and their expenses and to some extent to the natural increase in the volume of the business transacted. The increase in office expenses in the Bureau of Deportation from \$918.61 in 1910 to \$2,144.88 in 1911 is due to the large increase in the amount of work done by that bureau during the year and to the fact that it has been necessary to obtain one additional room for the use of the office force.

The item of \$10,000 for the salaries and traveling expenses of the inspector of buildings and the inspector of supplies, constituting an addition to the budget of the past year, was due to the creation of these two additional positions following the investigation made by the New York Audit Company and the State Charities Aid Association and the recommendations following the investigation.

The position of assistant auditor at a salary of \$2,500 was also created by the Commission for the same reasons. His traveling expenses are met from the general office fund. The assistant auditor has under direction visited a majority of the State hospitals, making detailed examinations and reports upon the financial records and general business administration, including the important matter of the distribution of supplies. These inspections, the Commission believes, will have a wholesome effect upon

the employees of the financial departments of the State hospitals. The visits are made at irregular and unexpected intervals, and tend to bring about greater care in accounting methods and a proper recording of the receipt and distribution of supplies.

The position of collection attorney was created by the Commission, as stated in another part of this report, for the purpose of increasing the amounts collected for reimbursing and private patients in the various hospitals. Owing to the increased volume of business done by the Commission's office, it was also necessary to make some additions to the stenographic force, which has resulted in an increase of \$2,500. This, however, has caused a material decrease in the expenditures for temporary stenographic services. An additional page was employed in the office of the State Hospitals Treasurer which it is expected will result in a considerable reduction in the amount of messenger fees.

The expenses of operating the Bureau of Deportation have been materially decreased by rearrangement of the salaries paid to the medical examiner and deputies. Instead of three medical examiners at a salary of \$5,000 each per annum, the Commission has, in accordance with the amendments to the Insanity Law (chapter 121, Laws of 1912) provided for one examiner at \$5,000 and has created the position of first deputy medical examiner at a maximum salary of \$4,000 per annum and second deputy medical examiner at a maximum salary of \$3,000 per annum. An assistant physician was transferred from one of the State hospitals to the position of second deputy. An additional stenographer at \$600, an additional interpreter at \$744, and a woman transportation agent at \$744 were also appointed.

The total legislative appropriations for the maintenance of the hospitals for the year beginning October 1, 1912, amount to \$5,804,891.37. This is an increase of \$418,866.37 over the total legislative appropriation of \$5,386,025 for the year just closed, which however was \$161,755 below the previous year's appropriation. Neither figure includes the hospital receipts from board moneys. The per capita cost of the past year, including unpaid bills, amounted to \$203.45, which is an increase of \$13.74 over the per capita cost, \$189.71, of the previous year due to (1) the natural increase in employees' wages which results from increased

compensation based on length of service, as provided by the statute, (2) the adoption of a new schedule of officers' salaries which went into effect on July 1, 1912, (3) the increase in the cost of food supplies and other commodities generally, (4) the expenditures made necessary by the commencement of a new hospital at Mohansic, (5) the contributions made necessary to the retirement fund established by chapter 59 of the Laws of 1912.

The net increase in population during the year was 573. Had it not been for the activities of the Bureau of Deportation, which was responsible for the removal of 1,753 persons from the State during the year, this increase would have amounted to over 2,000.

The following is a comparative statement of cost of maintenance during the years ending September 30, 1911, and September 30, 1912, including all liabilities incurred during each of these years, with a statement of increase during the past year:

	Cost	Cost 1910–1911		Cost 1911–1912		e 12
Officers' salaries			\$323,878		1911–19 \$27,021	
Wages			2,157,420	54	130,728	33
Provisions and stores			2,155,721	02	207,367	58
Commutations		15	91,726	08	10,297	93
Ordinary repairs		91	155,391	67	12,537	76
Farm and grounds		45	169,206	71	33,869	26
Clothing	183,976	94	205,656	28	21,679	34
Furniture and bedding	140,411	35	144,610	79	4,199	44
Books and stationery		78	38,187	39	3,561	61
Fuel and light		85	582,520	71	94,255	86
Medical supplies		04	36,566	83	*135	21
Miscellaneous		21	154,215	35	* 20,934	86
Transportation		00	25,780	08	* 2,184	92
	\$5,718,618	43	\$6,240,882	01	\$522,263	58
•						

* Decrease.

The new schedule of officers' salaries, effective July 1, 1912, resulted in an increase of \$11,500. The balance of the increase, \$15,500, resulted from the increase in population requiring the creating of six new positions for medical officers.

The increase in wages, shown in the above tabulation, viz., \$130,728.33, is due, first, to the necessary increase in the number of employees (an increase of approximately \$60,000); next, to the opening of the Mohansic State Hospital with necessarily heavy initial expenses, also the amount of \$9,200 paid into the

retirement or pension fund by reason of lost time, and finally statutory increases for length of service, amounting to \$40,000.

An increase of \$221,599 has been due to the advance in the prices of food supplies, as will be noted from the appended tabulation:

Approximate increase in cost of supplies during 1912 as compared with 1911

ARTICLE	Approximate quantity	Approximate increase in price	Approximate increased cost
Flogr Rolled oats Beans Beef, carcass Beef, fores Codfish Potatoes Eggs Butter Cheese Sugar Tea	40,000 bbla. 1,300 * 6,000 bu. 3,200,000 lbs. 2,000,000 * 170,000 * 133,000 bu. 600,000 dos. 1,246,000 lbs. 248,000 * 1,760,000 * 103,000 * 414,000 *	None \$1.29\frac{1}{26} 1.4404C 1.282 C 1.5075C .30515 .01565 .05025 .01725 .00965 .0075 .0228	\$1,693 50 1,560 00 46,092 80 25,640 00 2,562 75 40,584 95 9,390 00 62,611 50 4,278 00 16,984 00 772 50 9,439 20
Total	• • • • • • • • • • • • • • • • • • • •		\$221,599 20

Two thousand six hundred dollars, representing the commutation and maintenance of employees, have been paid into the retirement fund during the year. The per capita cost of clothing has increased about sixty cents, or a total of \$21,679.34, due to the general increase in prices. The increased expenditures for furniture and bedding are due to the natural increase in the patient population and an unusual expenditure for renewals. The increased amount expended for books and stationery is due very largely to the use of additional books, forms, blanks, etc., required by the special system of accounting recommended by the Audit Company of New York. The expenditure for fuel and light represents the increased cost of coal and the larger amount required on account of the severe weather during the winter and the opening of new buildings.

The appropriation for maintenance in the various institutions for the year ending September 30, 1911, as contrasted with the appropriation during the fiscal year just ended, are shown by the following tabulation:

Institution	1910-1911		1911–19	12
Utica State Hospital	\$265,670	00	\$264,547	36
Willard State Hospital	407,175	00	405,392	20
Hudson River State Hospital	567,200	00	565,014	47
Middletown State Hospital	378,125	00	376,638	00
Buffalo State Hospital	373,745	00	372,226	27
Binghamton State Hospital	426,875	00	425,093	70
St. Lawrence State Hospital	374,735	00	373,287	82
Rochester State Hospital	271,660	00	270,572	77
Gowanda State Hospital	200,540	00	199,709	45
Kings Park State Hospital	615,280	00	612,734	52
Long Island State Hospital	167,020	00	166,472	70
Manhattan State Hospital	772,285	00	695,586	36
Central Islip State Hospital	727,490	00	623,786	26

Attention is called to the reductions in each instance.

As will be noted, the Commission in an effort at economy reduced the request for direct legislative appropriations for maintenance from the preceding year by \$161,775. This, in view of the advance in prices above referred to, proved to be an inadequate appropriation, with the result that the year ended in a deficiency of \$260,969.14.

The amount of the appropriation for the purpose of maintaining the manufacturing department of the Utica State Hospital was reduced from \$79,955.53 to \$72,640.30. The amount appropriated for the maintenance of the manufacturing fund at the Rochester State Hospital was increased from \$30,449.30 to \$30,817.16.

BOARD MONEYS AND MISCELLANEOUS RECEIPTS

The total receipts from board moneys during the year increased \$13,535.62, i. e., from \$486,940.20 in 1911 to \$500,475.82 in 1912; and the miscellaneous receipts increased \$13,945.81, i. e., from \$32,743.71 in 1911 to \$46,689.52 in 1912.

The amount allowed for construction, additions and improvements at the State hospitals during 1911 was \$1,025,000 and for the year 1912, \$1,842,424.

EXPENDITURES

It will be observed that comparatively little construction was provided for by the Legislature for the year 1910. This economy, while commendable and possibly necessary, resulted in an increase in the expenditures necessary for construction during the subsequent years of nearly 100 per cent. Building operations must be carried on constantly as a result of increasing insane population and for the purpose of providing for the overcrowding, which now amounts to 4,871, or over 18 per cent of the total hospital population. Constant expenditures are necessary to replace old buildings which have outlived their usefulness. the overcrowded condition of the wards and buildings, the erection of three new hospitals has been undertaken by the State, at Yorktown Heights, at Marcy, and on the abandoned Creedmoor rifle range. An appropriation of \$500,000 was granted to commence work at the Mohansic State Hospital. This will permit of the construction of the railroad spur, power-house, cold storage plant, bakery and other service buildings. To complete one group for 600 chronic patients, it will be necessary to obtain an additional appropriation during the coming year of \$200,000.

There was also appropriated for the purchase of a new site for the Utica State Hospital the sum of \$115,000, and for the commencement of building operations, etc., on the new site, \$50,000 was appropriated. The limited number of additions to existing facilities made during the year 1910–1911 renders large expenditures for the year beginning October 1, 1912, an immediate necessity. An appropriation of \$500,000 will be necessary for the development of the Utica State Hospital on the Marcy site, of which one-half should be made available for use during the coming year. An equal amount should be appropriated for the purpose of commencing construction on what was formerly the Creedmoor rifle range for the purpose of increasing the facilities of the Long Island State Hospital. One-half of this amount, or \$250,000, should be made available for use during the coming year.

The following construction providing additional accommodations has been recommended at other hospitals:

Hudson River State Hospital:		
Hospital for tubercular insane	\$60,000	00
Additional medical quarters	30,000	00
Middletown State Hospital:	·	
Pavilion for tubercular insane	30,000	00
Buffalo State Hospital:	•	
Addition to nurses' home	25,000	00
Addition to male employees' home	20,000	
St. Lawrence State Hospital:	•	
Addition to employees' quarters	32,000	00
Rochester State Hospital:	•	
Building for infirm men patients	82,500	00
Cottage for violent men patients	27,500	
Gowanda State Hospital:	•	
Building for reception and acute wards	100,000	00
Kings Park State Hospital:	•	
Additional accommodations for employees	150,000	00
Ditto for acute and hospital patients	100,000	00
Long Island State Hospital:	•	
Additional quarters for employees	55,000	00
Manhattan State Hospital:	•	
Additional accommodations for male employees	100,000	00
Ditto for 200 male patients	150,000	00
Central Islip State Hospital:	,	
New group for acute cases (200)	200,000	00
Additional medical quarters	10,000	

The total amount asked for building operations during the coming year, to provide additional accommodations, is therefore \$1,172,000, exclusive of the amounts asked for the development of institutions at Yorktown Heights, Marcy and Creedmoor.

BOND ISSUE RECOMMENDED FOR CONSTRUCTION AND EQUIPMENT OF BUILDINGS FOR THE INSANE

During the last fifteen years the total amount expended by this Commission for construction and equipment of new buildings is \$9,190,910.82. The constant increase in population mak-

ing necessary the construction of new buildings every year, as well as the erection of additional hospitals, shows no prospect of any material reduction in the amounts which will be necessary for future development of the State institutions. The expenditures which are necessary for these purposes are so great that the Commission firmly believes that it would be wise for the Legislature to submit the question of a bond issue to the people of the State during the immediate future. The per capita cost of building during the last fifteen years, including power-houses, bakeries, storehouses, laundries, reception buildings, staff houses, superintendents' and stewards' residences and buildings for chronic patients, tuberculosis pavilions, etc., as nearly as can be estimated, approximates \$890. However, this has not covered the expensive work of establishing a new institution as no new hospitals have been started during that period. As nearly as can be determined at the present time, the increase in the hospital population, together with the accommodations necessary for the overcrowding in the existing institutions, may necessitate provision for 20,000 patients during the next twenty years. The estimates of the State Architect's office as to the cost of future construction, covering the complete establishment and equipment of four new hospitals, would strongly indicate the necessity of a per capita expenditure of \$1,730 for this work. The Commission would, therefore, recommend a bond issue of \$27,000,000 which would probably provide for the needs of the hospitals during the ensuing twenty years. This would make a very material reduction in the large appropriations annually necessary to cover construction, improvements and equipments and would have resulted in a reduction in the net legislative appropriations of \$1,842,000 of 1912, had a bond issue been voted by the people of the State during the preceding years. The fact that with the utmost economy the expenditures made necessary in the care of the insane approximate one-fifth of the total revenue of the State would strongly indicate the absolute necessity of resorting to some other means of providing for the buildings which will be needed in the future for the care of the insane. The increased cost of all commodities promises to necessitate appropriations for

maintenance alone which will be a considerable drain upon the revenues of the State, without contemplating any additional construction.

ESTIMATES FOR THE YEAR 1913-1914

In compliance with the statute, the Commission submits below estimates of the total amounts required for the maintenance of the State hospital system, of the Commission's Bureau of Deportation, of the scientific and teaching branch of the State hospitals (the Psychiatric Institute), and the State Hospital Commission for the year beginning October 1, 1913.

It estimates that for the year beginning October 1, 1913, the average daily number of patients will be 33,000 and the average daily number of officers and employees, 6,400. The Commission respectfully requests an appropriation for maintenance of \$7,051,850 to cover the fixed charges, viz., all items of maintenance, including the salaries and wages of employees, clothing, medical supplies, etc. A part of this total can be provided from the receipts of the board moneys and miscellaneous receipts of 1914, now estimated at \$600,000, leaving the amount to be incorporated in the appropriation bill \$6,451,850, the difference being adjusted in the supply bill of 1914.

For administration expenses, including the maintenance of the State Hospital Commission, the Psychiatric Institute, the Bureau of Deportation and salaries and expenses of inspectors and special agents, the Commission will require \$216,000.

For construction account	\$3,614,000 00
For fire protection as recommended by the State	
Fire Marshal	150,000 00

Total for construction, extraordinary repairs		
and improvements	\$3,764,000	00

INSPECTION OF THE STATE HOSPITALS

In addition to the inspections made by the Commission, the medical inspector, in accordance with the established custom, has visited all of the State hospitals, as well as the private institutions, at least four times during the year, making such special additional

investigations as have been required. The medical inspector, as will be shown by his report, has made special studies of the methods of treatment in vogue at the various hospitals, as well as the methods of administration and the work done by the medical officers. He has made the customary examination of all patients admitted during the year and reported to the Commission such cases as, in his opinion, did not necessitate hospital treatment. In many instances it has been found that the mental condition of patients admitted was such as to warrant their care at home.

Frequent inspections of the various institutions have been made during the year by the inspector of buildings, whose report will be found in another place. His services have been of great value in supplementing the information furnished by the superintendents to the Commission in regard to the estimates submitted for new buildings and equipment, alterations in heating plants, etc. He has had special supervision of the extensive alterations at the Kings Park State Hospital, which have included the installation of water tube boilers, a central hot water system, a vacuum system, use of balanced draft and other modern methods, which it is hoped will result in a large saving in the expenditures required.

The inspector of supplies, as will be shown by his detailed report in another place, has made numerous visits to the hospitals and in many instances has rejected supplies which have not complied with the requirements of the Commission or the contracts made with the purchasing committee.

The services of these inspectors have been of great value in furnishing expert opinions based upon personal observations of the conditions existing in the various institutions. The amount of work which devolves upon the Commission has rendered the assistance of such inspectors indispensable.

APPOINTMENT OF STATISTICIAN

On the 3d day of November, 1911, Dr. Horatio M. Pollock was appointed statistician and editor. Dr. Pollock stood at the head of the eligible civil service list. His degree of Doctor of Philosophy was received from the University of Leipzig, Germany, after two years of post graduate work. He is a graduate of Union College, where he received the degrees of B. S. and M. S.

His work consists largely in making statistical studies relating to mental disease, the care and treatment of the insane, and the movement of patients — all with a view to securing such information as will be of help to the State, both in the care and treatment of the insane and the prevention of insanity. He also edits the publications of the Commission.

APPOINTMENT OF DR. SOMERS

Dr. Elbert M. Somers was appointed superintendent of the Long Island State Hospital at Flatbush, on the 17th of January, 1912. Dr. Somers, who is forty-two years old, after graduation from the Clinton Grammar School, spent one year at Hamilton College, afterward entering the medical department of the New York University, receiving the degree of M. D. in 1893. After serving as interne in the Christ Hospital, Jersey City, Dr. Somers entered the State service at the St. Lawrence State Hospital in 1894, reaching the position of first assistant, after passing through the lower grades, in September, 1903. After passing a competitive civil service examination, the doctor was appointed to the position of medical inspector of the State Commission in Lunacy on June 1, 1911, from which position he was promoted to the superintendency of the Long Island State Hospital.

APPOINTMENT OF DR. RYON

Dr. Walter G. Ryon was appointed medical inspector of the State Commission in Lunacy January 17, 1912, succeeding Dr. Elbert M. Somers. He received his education in the public schools of Ogdensburg, graduating from the Ogdensburg Free Academy in 1892. He was graduated from the College of Physicians and Surgeons (Columbia University), New York city, in 1896. He entered the State hospital service in August, 1896, as interne at the Manhattan State Hospital. In 1897 he was promoted to the grade of junior physician and transferred to Central Islip State Hospital. He was promoted to assistant physician in 1900 and was transferred to the St. Lawrence State Hospital, Ogdensburg, in 1903. April 1, 1911, he was appointed first assistant physician at the Willard State Hospital.

APPOINTMENT OF COLLECTION ATTORNEY

The collection of funds resulting from charges made by the Commission for private and reimbursing patients in the various hospitals is of such great importance that the Commission has deemed it advisable to delegate the supervision of that work to a special collection attorney. In accordance with this plan Mr. William G. Dargan was appointed to that position February 19, 1912. It is the expectation of the Commission that as a result of his activities much more money will be collected by the special agents, who will be placed under his charge, and that a greater interest can be developed in this important work on the part of the hospitals. It will be his duty to determine whether or not the special agents have made every effort possible to collect moneys from those legally liable for the maintenance of patients in the State hospitals and he will be held responsible by the Commission for the efficiency of the agents in question. During the year ending September 30, 1912, the amount collected from the sources enumerated above amounted to \$500,475.82. It is thought by the Commission that, as a result of the activities of the collection attorney and the renewed interest on the part of the hospitals, this fund can be very materially increased during the coming year.

AMENDMENTS TO THE INSANITY LAW

Acting on recommendations made by the legislative committee appointed by the conference, the Commission during the past session of the Legislature submitted amendments to the Insanity Law, some of which have been far reaching in their importance. One of the most important changes proposed was in the title of the Commission, which was to be designated as the State Hospital Commission instead of the State Commission in Lunacy. This amendment is in keeping with the modern conception of insanity. Every effort has been made during the last decade to eliminate the words "asylum," "lunatic" and "lunacy" from the statute and from the reports of the proceedings of the hospitals and the Commission. The word "lunacy" is a relic of the past and has accordingly been discarded. It was thought that the designation "State Hospital Commission" could be appropriately applied to the body which has jurisdiction over the State hospitals. This is, further-

more, in keeping with the designation "State Prison Commission," which has visitorial powers over the penal institutions of the State. The question as to whether or not the above named designation was legal in view of the constitutional requirement that there shall continue to be a commission in lunacy was referred to the Attorney-General, who ruled that the constitutional requirement that the Commission in Lunacy should be continued had no bearing upon the official designation of that body as established by legislative enactment.

It will be noted also that chapter 121 of the Laws of 1912 has changed the designation of the president of the Commission to that of chairman. This amendment, as were all the others adopted, was approved by the legislative committee appointed by the conference. The law provides for three commissioners, whose powers are equal and whose duties and obligations are the same, each being expected, furthermore, to devote his entire time and efforts to the work, whether medical or otherwise. The questions which arise at the present time involve the expenditure of large sums of money and require some insight into practically every form of business activity. It was thought that the Commission should have the power of determining which of its members should act as its presiding officer, and it was believed that the medical member should be afforded a greater opportunity to devote himself to the questions which pertain to his profession and not be burdened with the responsibility of the administration of the Department.

OVERCROWDING - CAPACITY OF THE STATE HOSPITALS

The overcrowding of patients, to which attention has been called in practically every report issued by the Commission for many years, continues to be a serious menace to the comfort and welfare of the insane. As shown in the table given below the census of the civil State hospitals on September 30, 1912, was 31,624 while the capacity of these institutions as determined by a careful investigation by the medical member of the Commission made during the past year was 26,753. The overcrowding, therefore, numerically amounts to 4,871. This has been provided for as far as possible by the addition of beds to dormitories which already had an insufficient amount of space for the number of patients accom-

modated. Two beds have also been placed in many small rooms which were originally intended for but one.

Each patient requires, according to Mercier, a minimum of 40 square feet of floor space in dayrooms and at least 54 square feet in dormitories. It has generally been agreed that there should be from 500 to 700 cubic feet of air space for each patient in dormitories. Owing to the large number of persons committed to the institutions, who must be cared for by the State, this allowance of space has long since ceased to be a possibility.

For the purposes of comparison the following tabulation is appended, showing the old and new certification, the actual number of beds available, the census on September 30, 1912, the overcrowding in each hospital, and the percentage of overcrowding based on the certified capacity.

Table showing overcrowding on basis of certification of September 30, 1912

HOSPITAL	Old certifica- tion	New certifica- tion	Beds available	Census Sept. 30, 1912	Total over- crowding	Percentage over- crowding
Utica. Willard. Hudson River. Middletown. Buffalo. Binghamton. St. Lawrence. Rochester. Gowanda. Mohansic. Kings Park. Long Island. Manhattan.	1,443	1,321	1,496	1,573	252	19.07
	2,322	2,015	2,355	2,381	366	18.16
	2,825	2,709	3,043	3,087	378	13.95
	1,948	1,865	2,042	2,020	155	8.31
	1,844	1,684	1,935	2,025	841	20.24
	2,328	2,110	2,461	2,327	217	10.28
	1,805	1,776	1,997	1,988	212	11.93
	1,305	1,268	1,475	1,498	230	18.13
	972	978	1,141	1,104	126	12.88
	51	42	51	51	9	21.42
	2,834	3,147	3,911	3,815	668	21.22
	634	625	770	747	122	19.52
	3,600	3,596	4,949	4,570	974	27.08
Total, civil hospitals.	3,996	3,617	4,770	4,438	821	22.69
	27,907	26,753	32,396	31,624	4,871	18.20
Matteawan	590	617	825	819	202	32.73
	335	358	459	458	100	27.93
Total, hospitals for criminal insane	925	975	1,284	1,277	302	30.97

It will be seen that the percentage of overcrowding is largest in the institutions for the criminal insane. In the hospitals under the supervision of this Commission it is greatest in the Manhattan State Hospital, amounting to 27.08 per cent. The next highest percentages are shown at Central Islip and Kings Park, while they are naturally much smaller in the institutions outside of New York city. The total shown in the civil hospitals amounts to 18.20 per cent.

ADDITIONAL CONSTRUCTION DURING THE YEAR

Buildings for which appropriations were granted by the Legislature of 1909, 1910 and 1911, consisting of two large groups of cottages, one for 700 patients at the Kings Park State Hospital, the other for 600 patients at the Central Islip State Hospital, were fully occupied during the year. In addition a special group of buildings was constructed for the accommodation of 200 patients of the acute and recoverable class at the Manhattan State Hospital, on Ward's Island. The overcrowding — nearly always existent in the institutions of the Metropolitan District — was materially reduced by these additions.

CONSTRUCTION PLANNED DURING THE COMING YEAR

The Commission was granted an appropriation of \$150,000 for the construction of a group for 200 patients at the Manhattan State Hospital, but a supplemental appropriation will doubtless be required by the hospital to permit of the erection of buildings specially designed for the acute and recoverable class; hence no new beds will be ready on the island during the coming year except the few to be provided from the appropriation of \$5,000 for an addition to the hospital tuberculosis camp.

A contract has been let for the construction of three frame pavilions at the Kings Park State Hospital, designed for the accommodation of 250 patients of the tubercular class. pavilions can be occupied before the 1st of January, 1913, and will afford special facilities for the care of these unfortunates. At the Central Islip State Hospital a small group of pavilions to accommodate 350 patients will be ready for occupancy before the summer of 1913. At Middletown 100 additional beds will be made available through a large addition to the chronic building; and at Poughkeepsie 84 additional beds will be provided by structural changes. It will thus be seen that the only additional accommodations immediately in sight will affect the overcrowding only to the extent of 784 beds; fortunately, however, these accommodations are, for the most part, for the patients in the Metropolitan District, where, as indicated above, the crowding is far more serious than in the institutions in other parts of the State.

THE MOHANSIC STATE HOSPITAL

During the last session of the Legislature an appropriation of \$500,000 was made for the commencement of construction at the Mohansic State Hospital at Yorktown, planned for the accommodation of the overflow from the New York city institutions, as well as to provide for the admissions from the new hospital district, comprising New York and Westchester counties. The erection of a new hospital to accommodate less than 3,000 patients for the insane in this district cannot be considered. Unfortunately, the completion of an institution of this size will require several years at best. The preliminaries now progressing consist of the construction of a railroad, the work on which has been carried forward as rapidly as possible considering the difficulties encountered in extending the switch across the outlet of Lake Mohansic. The general problem is rendered much easier, however, by the fact that the State has already constructed several miles of railroad for the use of the New York Training School for Boys, which occupies a site directly across the lake from the hospital. Block plans have been completed by the architect for the development of the hospital and contracts for the construction of farm and dairy barns will be awarded in a short time. After the completion of the railway spur it is planned to build during the coming year a power-house and coal pocket, bakery, storehouse and sewage disposal plant; also to provide for the reservoirs for the requisite water supply. Only a portion of these buildings need be built at this time, as they can easily be extended as actual necessity arises. The cost will be approximately as follows:

Storehouse (partial completion)	\$28,000	00
Bakery (partial completion)	18,000	00
Dairy barn (partial completion)	30,000	00
Farm barn (partial completion)	15,000	00
Reservoirs, standpipe, etc., for water supply	75,000	00
Sewage disposal plant	45,000	00
Power-house and coal pockets (partial com-		
pletion)	60,000	00
pletion)	60,000	00

Total...

\$271,000 00

In addition to beginning this construction, the Commission considers it extremely desirable to begin work on the erection of six buildings for 100 patients each, together with the dining-room and kitchen which will be necessary for this group. It is estimated that this will cost approximately \$450,000, and as the conduits for the cottages in this group will cost about \$35,000, the total amount necessary for the construction recommended will be approximately \$756,000.

During the year the Commission has acquired title to the Beiderhase property, comprising 38.1 acres, at a cost of \$12,000. This brings the total area of the new institution up to 600 acres.

The Commission believes that, in the building of the new hospital at this site, an opportunity is offered of avoiding many of the structural defects which have in the past caused serious difficulties in administration. By means of the grouping of buildings for 100 or 200 patients each, around a dining-room and adjoining kitchens as a center, the Commission believes that patients can be cared for in an economical way and at the same time given many of the advantages of the so-called cottage system. This general plan was followed in the recently completed Smith group at Central Islip and in the new group at Kings Park and has been found highly satisfactory. The erection of other groups along somewhat similar lines, together with an administration building, an infirmary building, a tubercular pavilion, a farm cottage group, an isolation building, etc., can be completed probably within the next few years and will furnish accommodations at the Mohansic State Hospital for about 3,000 patients. are now at the institution fifty-one patients of the able-bodied working class, who have been transferred from other hospitals for the purpose of operating the Mohansic farm, which promises to be a considerable source of income to the institution.

LONG ISLAND STATE HOSPITAL — CREEDMOOR

In addition to the development of the Mohansic State Hospital it has been considered desirable by the Commission as well as by the Board of Managers of the Long Island State Hospital to proceed with the building of a new institution at Creedmoor at the earliest possible opportunity. The expectation that this

would be abandoned as a hospital site led to the sale two years ago of nearly seven acres, which now form a part of the Motor Parkway running from Queens to Ronkonkoma and passing almost directly through the center of the Creedmoor property. The hospital at Flatbush will naturally serve as a receiving center for the Brooklyn district, from which patients can be transferred to the institution at Creedmoor, which should accommodate at least 2,300. This will provide for the Brooklyn admissions probably for many years to come. At the northeast end of the site there is a small strip of about twenty-five acres which is separated from the rest of the property by what is known as Clinton avenue. South of this another highway, known as Marvin road, crosses the grounds. There are twenty-four acres between Clinton avenue and Marvin road. The Motor Parkway or speedway referred to above is inclosed by a fence on either side and can be crossed only at one point, where a bridge has been built for that purpose. This will be the only access afforded patients or employees to the part of the land which lies north of the parkway. It will therefore be necessary to construct the buildings on the southern part of the site, thus limiting the space available. It is to be hoped that an appropriation of \$500,000 can be obtained from the Legislature during the coming session for the development of the institution. A railway switch should be erected and work commenced on the power-house, coal pockets, storehouse, bakery and other service buildings. The building formerly occupied by the Seventh Regiment of the National Guard has been used temporarily for the accommodation of thirty patients and several employees. A number of the National Guard buildings can be removed to the grounds north of the Motor Parkway and used permanently. A tuberculosis pavilion can also be located on this part of the site. If one-half of the appropriation above mentioned is made available by the Legislature during the coming year, considerable headway can be made toward the development of the institution, which will, on completion, materially relieve the overcrowding in the Metropolitan District. As in the building of the Mohansic State Hospital, the Commission believes that the general type of construction as illustrated by the Smith group at Central Islip should be followed. Owing to the high prices prevailing, it will be impossible to obtain more land adjoining Creedmoor and the erection of three-story structures will probably be necessary. The water supply of the institution and the proper arrangements for modern disposal of the sewage will constitute a problem worthy of serious consideration by the Commission and the Board of Managers.

UTICA STATE HOSPITAL - MARCY SITE

The growth of the city of Utica and the fact that in the not distant future the farm lands adjacent to and south of the hospital buildings will be required for building sites and streets, in addition to the necessity for increased room for patients, made it important to secure an available site in the country. It was very generally advertised in the papers that a new site would be needed, the general character of which was described in the notices, and all persons who were in a position to bring a suitable site to the attention of the Commission were notified to do so. Five sites were visited and inspected by the Commission and after the most careful study a site was finally selected at Marcy, about five miles from the city of Utica. It is believed that this site combines in a marked degree all the features necessary for an ideal hospital location. It immediately adjoins the Rome, Watertown and Ogdensburg branch of the New York Central railroad; a State highway from the city of Utica passes by it, the land in the main slopes gently to the south and is exceedingly well adapted for hospital buildings. The barge canal is reached by one portion of the property and in the future a trolley line may be extended to the grounds. Some rich and fertile land particularly adapted for farm and vegetable gardening purposes is included in the purchase.

Arrangements are being made for the building of a reservoir which will give the hospital an adequate supply of good water and a sufficient pressure for all purposes, including that of fire protection. The advice and counsel of the State Engineer has been appreciatively received in connection with the problems of water supply.

At one time it was thought possible that the old buildings at Utica might when abandoned for hospital purposes be turned

over to some other department of the State, but the great demand for additional beds led to the conclusion that the best interests of the service required the continued use of these buildings for the care of the insane. It is probable that when the land south of Hickory street, which now crosses the present hospital property, is sold, the buildings may be used for a class of patients that will not be able to do farm work and that will have all necessary opportunities for proper out-of-door life on the grounds which would then remain surrounding the present hospital buildings. As the superintendent and steward of the hospital will be in charge of both the Utica and Marcy properties and other officers and employees will in the same way work for both institutions, there will be a material saving in fixed charges over the maintenance of two institutions under separate management. Legislature will be asked for the appropriations necessary to do whatever work can be undertaken in the current year. hoped that the new buildings will be in every way models of the best type of hospital construction and arrangement.

ADDITIONAL ACCOMMODATIONS AT OTHER HOSPITALS

In addition to the new construction planned at Yorktown, at Creedmoor and at Marcy, it will be absolutely necessary to provide additional accommodations for some of the institutions in other parts of the State. With this object in view the Commission recommends the erection of another building for female patients at the Binghamton State Hospital, a tuberculosis pavilion at Middletown, a pavilion for tubercular cases at the Hudson River State Hospital, an infirmary and a cottage for disturbed patients at the Rochester State Hospital. It would be well to obtain an appropriation for additional buildings for at least 100 acute cases at the Kings Park State Hospital, as well as a group for chronic cases to accommodate at least 300 at the same institu-The erection of a new building at the Manhattan State Hospital designed for the accommodation of at least 200 male patients is recommended by the Commission. Λ reception building is needed at Central Islip for at least 100 patients. It is believed that these buildings, when completed, and this should be accomplished at the earliest possible moment, will be no more

than sufficient to provide for the increase in population which will necessarily take place during the next few years.

DELAY IN CONSTRUCTION WORK

A subject which has engaged the very careful consideration of the Commission is that of delay beyond the specified contract time in the completion of buildings and construction work at the State hospitals. The law provides for the award of contracts to the lowest responsible bidder after open bidding. In a number of instances, work has been delayed to an extent that has not only inconvenienced the hospitals, but has been a source of very great anxiety to the Commission. The rules in regard to the enforcement of penalties against contractors are unsatisfactory and the question has been taken up with the Attorney-General. It would appear that under the law as it now stands, and the inability of the State to offer a bonus or premium for completing a contract ahead of the specified time, the only course to pursue would be to make every possible effort to see that the persons to whom the contracts are awarded are so reliable that they can be depended upon to complete the work within the time specified by the contract.

LONG ISLAND STATE HOSPITAL — TITLE TO FLATBUSH PROPERTY

The Commission has conferred during the year with Mayor Gaynor and with members of the Society for the Reformation of Juvenile Delinquents in an effort to bring to a close the negotiations which have extended over many years to secure an exchange of the properties on Randall's Island controlled by the society for those of the buildings at Flatbush. It has also united with the Board of Managers of the Long Island State Hospital in urging speedy action on the part of the municipal authorities in turning over permanently the latter properties to the State. Early in the year the Attorney-General began suit against the managers of the Society for the Reformation of Juvenile Delinquents and the city of New York to compel performance of a contract heretofore made for the exchange of these properties. Meanwhile, a bill was introduced into the Legislature at the suggestion of the Commission, to enforce the demands of the State. The Commission regrets that the suit above referred to had not at the close of the year

reached anything more than a place on the calendar for the fall term. As the bill referred to, after passage by the Legislature, seemed to be unnecessary by reason of the friendly attitude of the managers of the Society for the Reformation of Juvenile Delinquents, it was vetoed by the Governor at the request of the Commission.

The attorneys for the society have now requested a postponement of the pending suit until after the next session of the Legislature, claiming that the law under which the contract for the exchange was made could be amended so as to eliminate the society from the matter. This suggestion appeals to the Commission as a reasonable one, and an amended bill will be introduced having that object in view. This will involve the preparation of a new contract between the city and the State, providing that the former should transfer the Flatbush properties to the State of New York, receiving in return the portion on Randall's Island controlled by the society. The Commission is assured that this new agreement will be approved by the city of New York. Should this be the fact, the Commission will feel disposed to discontinue the pending action.

Much against its will, the State Hospital Commission has been obliged during the past two years to spend approximately \$100,000 in the up-keep of the dilapidated buildings at Flatbush. The safety of the inmates and the preservation of the buildings made this expenditure imperative. Furthermore, the Legislature at the session of 1912 made an appropriation of \$30,000 to provide for a new storehouse and cold storage plant, with equipment, on the grounds as Flatbush. The investment of these large sums by the State of New York has been based upon the understanding that the good faith of the authorities of the city and of the Randall's Island House of Refuge were staked on the exchange of properties. The buildings have now been placed in comparatively comfortable condition and the Commission hopes to chronicle in its next report the complete transfer of the properties for State hospital purposes.

WARD'S ISLAND LEASE

Chapter 2 of the Laws of 1896 provided for the transfer of the New York city asylums for the insane, located on Ward's Island and at Central Islip, Suffolk county, N. Y., to the custody and control of the Manhattan State Hospital, established and incorporated by that act. Section 2 of this chapter directed that, for the purpose of carrying out the provisions of this chapter, the mayor, aldermen and commonalty of the city of New York lease to the State of New York, at an annual rental of \$1, the island known as Ward's Island, now owned by the city of New York, together with all buildings and improvements thereon, and the equipment, fixtures and furniture of the asylum for the insane located on said island. This act directed the comptroller of the city of New York, on behalf of the mayor, aldermen and commonalty of the said city, to execute a lease to the State of New York, such lease to continue and remain in full force and effect until the same shall either be terminated by the State or terminated by the city of New York, as hereinafter provided, etc.

The transfer of the institution to the custody of the Manhattan State Hospital took effect as provided for by the statute and has continued in force until this time. The comptroller of the city, however, refused to execute a lease on the part of the city, as provided by section 2 of the statute, on the ground that the provisions of the law were inequitable to the city.

Section 2 of the above named act provides that "The said lease may be surrendered at any time by the State, or the same may be terminated by the city of New York by fifteen years' notice in writing, signed by the mayor of said city and the Comptroller of the State, but in case the said lease shall be so terminated by the city of New York, the said city shall pay to the State the value at the time of such termination of all buildings that may have been erected and of all improvements that may have been made by the State on the premises as to which the lease is terminated."

The following communication was addressed to the Comptroller of the State of New York by the mayor of the city of New York under date of November 19, 1897.

Mayor's Office,

NEW YORK, November 19, 1897.

To Hon. James A. Roberts, Comptroller of the State of New York:

Sir.—Pursuant to the provisions of section 2 of chapter 2 of the Laws of 1896, entitled "An act for the conversion of the New York City Asylum for the Insane into a State Hospital and to establish the Manhattan State Hospital," I, William L. Strong, mayor of the city of New York, do hereby give notice on behalf of the said city of New York, that the lease heretofore made pursuant to said statute, by the mayor, aldermen and commonalty of the city of New York, to the State of New York, of the island known as Ward's Island together with all the buildings and improvements thereon and the equipment, furniture and fixtures of the Asylum for the Insane located on said island, will terminate at the expiration of fifteen years from the date of this notice, to wit, on the 19th day of November A. D. 1912.

W. L. STRONG,

Mayor.

It will be observed that the provisions of this notice are clearly null and void, owing to the fact that no lease was ever executed by the comptroller of the city of New York, nor has the city, in accordance with the requirements of the statute, ever paid to the State the value of the buildings and improvements made on the island, which now amount to practically one and one-half million dollars. It is quite obvious that the provisions of the legislative enactments of 1896, which were mandatory in character, have never been carried out by the city of New York.

Efforts have been made at various times to induce the New York city authorities to take some action in this matter, but unfortunately without effect. With this object in view, an act of the Legislature was passed in 1908 authorizing the city of New York to lease Ward's Island to the State for fifty years at an annual rental of \$1. As above stated, however, no lease was ever executed. The Commission has made every effort during the past year to induce the city authorities to take some definite action for the purpose of transferring the title of this property to the State, but has not succeeded in accomplishing anything toward that end. If the consent of the mayor and other authorities of the city can be obtained for such a proceeding, the Commission recommends that an act be passed by the Legislature authorizing a transfer of the title of the island to the State for such consideration as may be agreed upon. Either a title should be obtained or

a lease for an extended period should be made by the city to warrant the erection of additional buildings and the large expenditures which are made necessary in caring for the insane of the city of New York in this institution.

RECEPTION HOSPITAL IN NEW YORK CITY

Chapter 760 of the Laws of 1904 authorized the city of New York to acquire a site for the erection of a reception hospital in New York city and lease the same to the State for a term of not less than fifty years. This was to be used for the purpose of establishing and maintaining a reception hospital for the insane to accommodate not less than 200 patients "for the purpose of affording them such speedy and skilled treatment as may be conducive to their more prompt recovery." The sum of \$300,000 was appropriated for the construction of such an institution. As a result of this legislation the city of New York acquired a plot of ground near the East river, bounded by Seventy-third, Seventy-fourth and Exterior streets.

It was believed at one time that it would be desirable to make provision for an institution which could offer such supervision and treatment of incipient cases as might be necessary, at the same time serving as a reception hospital and a distributing center for the large number of cases admitted in the Metropolitan District. At the present time the patients committed from New York city are admitted directly to the psychopathic ward of Bellevue Hospital in accordance with the provisions of the existing statutes. The temporary detention of these cases would undoubtedly obviate the necessity of any further treatment in many instances. The operation of such an institution would, however, be exceedingly expensive, and the advisability of assuming the functions now delegated to the psychopathic ward of Bellevue Hospital has been questioned for some time.

Under date of April 18th a communication was received from the comptroller of the city of New York requesting the Commission to definitely determine whether the above mentioned site should be used for the purpose for which it was intended and for which it had been purchased by the city. The selection of the plot of ground made by the city authorities was far from satisfactory. It consists largely of rock which rises about twenty feet above the level of the adjoining streets and would necessitate very expensive excavations before any building operations could be undertaken. The surrounding neighborhood is far from being suited to the purpose of a psychopathic hospital. Directly across from the site, on Seventy-fourth street, is a large power-house in constant operation and producing noises which would be detrimental to the care of cases requiring early treatment. The nearest surface car is on Second avenue. The original intention of using the adjoining water front for the recreation of patients is impracticable on account of the fact that this land cannot be obtained for that purpose.

A resolution was passed by the Commission on April 16th referring the consideration of this question to a committee consisting of the director of the Psychiatric Institute and the superintendents of the Manhattan, Central Islip, Kings Park and Long Island State Hospitals. Later Dr. Russell, formerly Superintendent of the Long Island State Hospital, and Secretary Folks of the State Charities Aid Association were asked to co-operate with the committee. The report of the committee is appended:

Report of Special Committee on the Advisability of Establishing a Psychopathic Hospital in New York City

To the State Hospital Commission:

In accordance with a decision made at the meeting of the committee on June 3d, Mr. Homer Folks wrote to the city authorities to obtain the conditions under which the lease of the site for a psychopathic hospital was completed, and received a copy of the lease, which is added to this report. It was considered unnecessary by the subcommittee, under the circumstances, to call upon the city authorities, as the statements contained in the lease were quite clear and did not specify anything in regard to the abandonment of Bellevue, or the exact type of hospital which should be erected on the site.

At the meeting held July 24, 1912, it was decided, upon a motion by Dr. Mabon, seconded by Dr. Macy, that:

"It is the sense of this committee that the time is not yet ripe for the establishment of an institution such as contemplated in the lease, and that, therefore, the city be notified that the State is at present unable to proceed with the erection of a reception hospital."

The only dissenting member was Mr. Folks, who was of the opinion that a hospital should now be built.

It was furthermore moved and seconded that this committee recommend to the State Hospital Commission that the same committee be reappointed in order to broadly study the situation and to formulate plans for the future, and that, if appointed, a conference be called between the State Hospital Commission and this committee so that the scope of the work might be gone over.

Respectfully submitted,

AUGUST HOCH,
WILLIAM MABON,
G. A. SMITH,
WILLIAM AUSTIN MACY,
E. M. SOMERS,
W. L. RUSSELL,
HOMER FOLKS,

Committee.

After a careful consideration of this subject it was concluded that such an undertaking as a psychopathic hospital in New York city would not be justified at the present time. The city comptroller, Hon. William A. Prendergast, was therefore notified that the Commission had, for the present time, at least, abandoned the project of erecting a reception hospital in the city of New York and would therefore not be able to make any use of the site offered for that purpose.

MEAT THEFTS AT THE MANHATTAN STATE HOSPITAL

In spite of the exhaustive investigation conducted by the Commission of the meat thefts which occurred in November, 1910, at the Manhattan State Hospital, and which have been fully covered in the report of the Commission for 1911, and in a special report submitted to the Legislature January 1, 1911, in which investigation the Commission was assisted by Deputy Attorney

General Beyer and Harry W. Mack, the attorney for the hospital, it was impossible to secure any evidence sufficient for the conviction of any one in the employ of the hospital except the absconding meat cutter, Martin. Simon Katzenstein, who was concerned in the removal of the meat, but who was not connected with the institution in any way, was indicted on charges of bribery and subsequently convicted. Pending an appeal to the courts the defendant committed suicide. It has been impossible, in spite of every effort on the part of the Commission, to obtain any information regarding the whereabouts of the meat cutter, Martin.

It is believed that the methods since inaugurated on the recommendation of the Audit Company of New York will make any further thefts of this kind impossible.

USE OF PRISON MADE GOODS IN STATE HOSPITALS

Article 7 of the State Prison Law requires the prisons to manufacture such articles as are needed and used "in the buildings, offices and public institutions owned or managed and controlled by the State, including articles used in the erection of buildings." This necessitates the purchase of all such furniture and equipment as can be supplied from the Prison Department; a release must be obtained before the purchase of any such article can be made in the open market. The styles, patterns, designs, quality and prices of the articles manufactured are determined by a board of classification, consisting of the Fiscal Supervisor of State Charities, the State Commission of Prisons, the Superintendent of State Prisons and the State Hospital Commission.

A meeting of the board of classification was held last winter and some rearrangement made as to styles, patterns and prices of the articles manufactured. In spite of that fact, however, there have been numerous complaints from the hospitals in regard to the inferior quality of the goods received from the prisons, and it has been found, in some instances, that the prices exceed those in the open market. The Commission believes that a further revision is indicated and that wherever better articles can be purchased for the same price, or when articles of a satisfactory quality can be purchased at a lower price, a release should be granted.

STATE HOSPITALS BULLETIN

The State Hospitals Bulletin has been issued quarterly as usual. During the past year the preparation of the Bulletin has been delegated by the Commission to an editorial board consisting of the medical member of the Commission, the director of the Psychiatric Institute at Ward's Island, and the director of clinical psychiatry of the Manhattan State Hospital. While the custom of publishing the minutes of the Commission's conference with the superintendents and managers and the proceedings of the interhospital conferences has been continued, it is thought that the scope of the Bulletin can be confined largely to articles which will serve the purpose of giving medical officers of the different institutions an opportunity to keep in touch with the modern progress of psychiatry to an extent not done heretofore. During the past year a special number of the Bulletin was devoted entirely to the subject of immigration and the State care of the alien insane, which has become such an important question.

RULES AND REGULATIONS GOVERNING THE HOSPITALS

It has long been felt that a general revision of the rules and regulations which govern the administration and operation of the various State hospitals would be extremely desirable. The Insanity Law provides that the rules and regulations covering the appointment and duties of all the employees of the State hospitals shall be prepared by a committee consisting of three superintendents to be appointed by the Commission, such by-laws, rules and regulations to be subject to the approval of the Commission at the end of the quarterly conference of superintendents and managers. The rules now in force have not been amended for many years and are now in process of revision by such a committee.

ESTABLISHMENT OF A CHEMICAL LABORATORY AT THE BING-HAMTON STATE HOSPITAL

It has been necessary for many years to submit samples of materials purchased by the hospitals for analysis in laboratories at a considerable expense. The necessity of such examinations has materially increased since the establishment of the purchasing committee, which has made contracts involving large expenditures. The establishment of such a laboratory at one of the State hos-

pitals will involve but a small expenditure and will result in a material saving. With this object in view the Commission, during the last year, has authorized the equipment of such a laboratory at the Binghamton State Hospital, to be under the management and supervision of the experienced chemist who has been employed for years in the capacity of apothecary at that hospital. The awarding of large contracts for coal by the Purchasing Committee has made it necessary to have very frequent analyses for the purpose of determining the quality and grade of the coal purchased. The reports of the inspector of supplies will show that very often the materials supplied on contract do not comply with the requirements of the specifications. The report of the chemist to the purchasing committee will show the scope of the work which has already been done.

NEW YORK STATE HOSPITALS EXHIBIT

For the purpose of showing the system of operation of the various State hospitals and the modern methods of caring for the insane, the Commission arranged for the preparation of an exhibit which was used at the State Fair from September 9 to 15, 1912, at the International Congress on Hygiene and Demography, at Washington, D. C., from September 16th to October 5th, at the State Board of Health Exhibit, Albany, from October 21st to October 27th and at the Mental Hygiene Conference, at New York city, from November 8th to November 16th.

This exhibit consists of charts outlining the work of the State Hospital Commission and showing its organization. It includes a group of photographs showing the type of construction used in the State hospitals for various classes of patients, such as the reception hospitals, the buildings for chronic cases, infirmaries, tubercular pavilions, nurses' homes, farm cottages, etc., as well as interior views showing dayrooms, dining-rooms, dormitories, operating-rooms, laundries, industrial departments, etc. Another group of photographs shows the methods of caring for the insane and includes pictures illustrating the use of the continuous bath, hydrotherapy and open air treatment of tubercular cases. The occupations of patients are demonstrated by photographs of the classes in basketry, arts and crafts, bookbinding, broommaking,

shoe shops, printing establishments, etc. The amusement of patients is shown by photographs of classes in folk dancing, pictures of the amusement halls at various hospitals, and classes in raffia and brass work. Carefully prepared charts show the number of patients cared for, the increase in the insane population, the admissions to the State hospitals, the rate of recovery, ages of patients on admission, average per capita cost, classification of mental diseases, nativity of admissions, death rate, environment of patients previous to admission, frequency of alcoholic insanity and general paresis, and the results of studies in heredity. Other charts show the organization of a State hospital, salary and wage schedules, special dietary, daily ration allowance, etc.

A part of the exhibit is a demonstration of the methods used in the modern treatment of the insane as compared with that in vogue in earlier times. This is illustrated by apparatus formerly used for restraint, such as cribs, chairs, muffs, camisoles, bars, handcuffs, mouth gags, etc.

A large exhibit is shown of baskets, lace, flowers, brass work, shoes, slippers, etc., made by patients at the various hospitals.

The work of the Psychiatric Institute is also shown by means of photographs, models and specimens of various kinds.

The operation of the State hospitals is also illustrated by means of moving pictures, which have attracted much attention. The Commission believes that the education of the general public as to the methods used in caring for the insane, and as to the needs of the hospitals, will be of great value. This exhibit has been prepared for permanent use and will be shown generally throughout the larger cities by the State Board of Health.

MEDAL OF HONOR OF THE STATE HOSPITAL COMMISSION

During the summer a request was received from the Board of Managers of the Manhattan State Hospital for permission to confer a medal for bravery upon Edward Ballgowan, an employee of that institution, who, on February 29th rescued a patient from imminent danger at the risk of his own life. The patient who had escaped from his immediate escort had climbed to the top of a lofty scaffolding surrounding a chimney in course of repairs and had attempted to leap therefrom. Regardless of per-

sonal danger the attendant grappled with the patient and dragged him from the very edge of the scaffold to which he had struggled. The Board of Managers was authorized to confer upon this employee the medal of honor of the State Hospital Commission which was formally adopted after the submission of a number of designs from various firms in New York city. It is the intention of the Commission to confer this medal upon such persons as may have exhibited unusual bravery at any of the various State hospitals, or who may have rendered services deserving of recognition in other ways. The medal will be conferred upon employees upon recommendations made by boards of managers.

HOSPITAL DISTRICTS

The erection of new buildings on the Creedmoor site, a new institution at Marcy, and the completion of the Mohansic State Hospital at Yorktown will render a rearrangement of the State hospital districts desirable. There has been considerable dissatisfaction for some time on the part of residents of Syracuse, owing to the fact that the insane of that city have been cared for at the St. Lawrence State Hospital, which is far distant from the center of population in that district. It is believed that the completion of a new institution at Marcy will render it possible to add the counties of Oswego and Onondaga to the Utica State Hospital district. As Syracuse is only fifty-three miles from Utica this will be a great convenience to the relatives and friends of patients. The overcrowding in the Metropolitan District is such as to make it necessary at frequent intervals to transfer considerable numbers of patients to institutions at more remote points. There is no reason why patients who have no friends or relatives, or who are not frequently visited, should not be transferred from the New York city institutions to the St. Lawrence State Hospital. The rearrangement of the districts of the Manhattan, Kings Park and Central Islip State hospitals is also strongly indicated.

CHANGES IN THE FORM OF ESTIMATES, ETC.

A conference was held at the Manhattan State Hospital on Ward's Island, December 19, 1911, for the purpose of discussing certain questions connected with the business administration of the hospitals, with special reference to amendments proposed in the method of preparing estimates. As a result of this conference the estimate system was discussed at considerable length and modifications were approved by the Commission and adopted to be in effect from January 1, 1912.

It is the belief of the Commission that these changes and modifications will do away with many of the difficulties which have existed heretofore and will result in the material improvement of existing conditions.

COMPLAINTS

It is the unbroken practice of the Commission to give careful attention to and to have thorough investigations made of all complaints in regard to any feature of hospital service or the work of the Commission. In most instances preliminary investigations are made by the managers who, under the law, "Have general direction and control of all the property and internal affairs of the institutions for which they are respectively appointed," and who are further directed by law to "Investigate, hear and determine the truth of all charges made against the superintendent or other officer or employee of the hospital." It is a fact that the services of the managers, composed of public-spirited and respected men and women and selected from the localities in which the hospitals are situated, contribute largely to the confidence which is generally felt by the people of the State in the hospitals.

LICENSED PRIVATE HOSPITALS

The inspections made by members of the Commission, as well as the report of the medical inspector, would tend to show that the standard of medical care in some of the private licensed hospitals in the State is not so high as it should be. The younger physicians have not kept themselves informed in regard to the recent advances made in psychiatry. There have been so many changes in the attitude of the profession generally toward the study of insanity during the last fifteen or twenty years that every effort should be made on the part of assistant physicians to keep in touch with modern progress. An inspection of the case records in the institutions shows that the strict letter of the law

is complied with and that entries are made at the intervals required; but that the careful methods in vogue at the State hospitals generally are largely lacking in the private hospitals. The mental examinations are frequently inadequate and strikingly deficient in detail. Statements regarding the physical condition of the patients are wofully lacking. Assistant physicians should be provided with the State Hospital Bulletin and other journals devoted to psychiatry, and it would be desirable to have them attend the interhospital conferences. In the majority of the private hospitals there are very few graduate nurses from State institutions. The employees generally are persons who have had no training whatever, either in general hospitals or in the care of the insane, and there has been a feeling that a supervisor or one or two graduate nurses is quite sufficient. In but few of the private hospitals is there any effort whatever to carry on any systematized course of instruction with the object in view of educating the employees in the care of the patients entrusted to their charge. The methods of treatment, too, are generally inferior to those in vogue in the State hospitals. While there are usually some appliances for hydrotherapeutic treatment — in some none at all — they are used in a very desultory fashion, without much systematization. In one or two institutions practically every patient in the hospital receives hydrotherapeutic treatment, the necessity of which must be questioned. In other hospitals the hydrotherapy room seems to be almost entirely for display pur-The re-education of patients suffering from dementia praecox, which has given such good results recently, has been almost without exception ignored by the private hospitals. The occupation of patients has received but scant attention and little effort has been made to interest them in work which would have a very material influence on their recovery. Laboratory work has received practically no attention in the private hospitals with few exceptions and facilities for studying the spinal fluid and other procedures which are of value from the standpoint of both diagnosis and treatment are lacking. But little attention is paid to the outdoor exercise of patients and they often have very little opportunity to attend entertainments or participate in other amusements, aside from reading and card playing. The fire protection in some of the private hospitals, in spite of the fact that attention has been repeatedly called to this important consideration by the Commission, is inadequate, although, through inspections and recommendations made by representatives of the State Fire Marshal's office during the past year, considerable improvement has been shown in this direction. The Commission is strongly inclined to the view that no three-story building occupied by the insane should be without an adequate number of fire escapes and should, under any circumstances, be properly equipped with standpipes. In a word, the care received by the insane in these institutions must be characterized as largely custodial and not in keeping with the advances made by the State institutions.

IMPROVEMENTS IN HEATING PLANTS

The necessity of remodeling the heating plant of the Kings Park State Hospital and renewing the electrical equipment of that institution has suggested a careful inquiry into engineering problems which promises to be of great importance and far reaching significance. The heating plants of the various institutions under the jurisdiction of the Commission have been installed at times when engineers held views which were not in accordance with present theories. Some of the plants are equipped with mechanical stokers and many are not; some are equipped for the use of anthracite coal, some burn bituminous coal exclusively and several use a mixture; some use natural draft, while others rescrt to various types of forced draft, depending on the local conditions, such as height of chimneys, etc. Unfortunately, none of the plants are equipped with coal or ash conveyors, which the Commission believes to be highly desirable and which can be installed at a comparatively reasonable cost. It is believed that as a result of the different varieties of grates in use there is considerable waste in coal. The majority of the grates are of the shaker or dump variety, only a few being stationary and bar grates. Where the fires are dumped, as is usually the custom, twice during each shift, in other words, four times during the twenty-four hours, considerable coal necessarily moves into the ash box. This waste is entirely eliminated when stationary grates are used. The waste which results from the

use of coal which is not adapted to a bar grate can be entirely avoided by the use of pin hole openings in a grate of the stationary variety, which, theoretically, is the most economical. The Commission has long felt that a careful study into the type of grates used and equipment of the heating plants generally was strongly indicated and would result in a considerable economy to the State.

In view of the necessity of remodeling the plant at Kings Park, it was thought desirable to solve some of the questions which have arisen, if possible. After a careful consideration of the entire subject, and after a consultation with competent engineers, it was decided to make changes at Kings Park which would serve the purpose of determining whether great economy could be brought about by the installation of new and more modern apparatus. In accordance with this plan water tube boilers have been installed instead of the fire tube boilers which have been generally used heretofore. A feature of the plan which should result in a very material saving consists in the installation of the balanced draft, which will automatically regulate the burning of fuel.

It has been suggested that the installation of a vacuum system of modern type would result in a great economy, owing to the fact that a much lower steam pressure could be utilized, not only for heating purposes generally, but for use in the kitchens. After a careful consideration of the various types of valves on the market and after competitive bids had been obtained, the Cryer vacuum valve was installed and the results obtained during the coming winter will demonstrate beyond any question the advantages to be derived from the use of a modern vacuum system. There is undoubtedly a great deal of steam lost owing to the fact that the pipes are not properly insulated in the conduits. The Commission thinks that the exhaust steam should be utilized in all plants and that it can be used to material advantage in all cases.

The erection of central heating plants and the abolition of the numerous plants which have been maintained for years in various groups and outlying buildings at some of the institutions would unquestionably result in a material saving in the amount of fuel

used and would do away with the necessity of employing men to maintain the various plants.

An examination of the boilers at Kings Park State Hospital showed that some of them could not carry more than forty pounds steam pressure and that they were in a serious condition, owing to the presence of a considerable quantity of salt in the water, which at times amounted to as high as twenty-seven grains per gallon. This necessitated the boring of new wells, which was made possible by a special appropriation obtained for that purpose from the Commission. A greatly improved water supply has been obtained from these wells, which were put into operation as rapidly as possible, and water is now available which will not constitute a source of danger to the boilers.

It is believed that a uniform grade of coal can be used in the different power plants, if necessary installing new grates for that purpose. If this is done, the purchasing committee could undoubtedly obtain a large supply of coal at a greatly reduced rate.

At the present time the heating plants are conducted along entirely dissimilar lines. It has been customary heretofore to install hot water generators in the various buildings of a hospital. It was thought that a central hot water system would constitute an additional source of economy and the outcome of this experiment at the Kings Park State Hospital is also looked forward to with considerable interest.

In installing the electrical equipment, the three-phase system has been used at the Kings Park State Hospital. Owing to the fact that it uses less wire and for various other reasons it promises to be cheaper. It would appear to be better adapted to use with the motors and is equally as good for lighting purposes.

It is the opinion of the engineers in charge of the installation of the various improvements enumerated above as being installed at Kings Park, that a saving of at least 40 per cent. would be made in the amount of coal used during the winter. If this statement proves to be correct, it will mean a saving of approximately \$19,000 in fuel in one institution. If the views held by the engineers prove to be practical in their application, the question of remodeling the heating plants in all of the institutions is one which should be seriously considered.

WORK OF THE PURCHASING COMMITTEE DURING THE YEAR

The Commission has devoted a great deal of attention to the work done by the purchasing committee during the past year and is firmly of the belief that its activities will result in a great saving to the State. The question of purchasing coal at a reduced rate is one of the greatest importance, owing to the large amount of fuel which is used by the various institutions. has been suggested that coal should be purchased on what is known as the "B. t. u." basis. The price paid for the coal in accordance with this plan depends entirely on the number of heat units furnished, so that heat units are paid for rather than tons of coal. Heretofore the different hospitals have purchased coal from sources which proved the most available under the circumstances and which varied largely with local conditions. purchasing committee has devoted considerable time during the past year to this important question and, after consulting various authorities and studying the specifications used by the United States government, the city of New York, the Superintendent of State Prisons and the Fiscal Supervisor, prepared a set of specifications which it was thought would result in a material improvement over existing conditions. Unfortunately, the bids on these specifications were obtained at a time when a serious coal strike was impending and the committee's plans were accordingly not subjected to a test which was entirely a fair one. It was found, however, that the producers, in the form of the large coal companies, which have furnished the hospitals with their fuel heretofore, would not bid on these specifications, owing to the fact that they provided for a certain limitation as to the number of British thermal units contained in the coal supplied. Unquestionably the B. t. u. basis represents the most scientific method of purchasing fuel which is known to-day. Unfortunately, however, the coal situation is practically entirely in the hands of the large companies, which refuse to submit to any such restrictions. The plan adopted by the Commission on the recom-. mendation of the purchasing committee and the various engineers and other authorities consulted has not resulted in any material advantage. There has been no improvement in the standard of coal furnished and no material saving in the amount

expended for fuel. In view of these facts the Commission is inclined to the belief that no economy can be exercised by the purchase of coal under joint contract through the medium of the purchasing committee.

After a careful study of the situation, and after repeated consultations with the representatives of the State Department of Agriculture, the committee recommended the purchase of butter by joint contract. It was thought that it would be wise to purchase large quantities of butter of the grade known to the trade as extras, when this quality could be purchased at a low price, for storage. The Agricultural Department was of the opinion, which has been amply confirmed by past experience, that it was not practicable to store butter of any lower grade than creamery The butter known as firsts is of a satisfactory quality for immediate use, but cannot be satisfactorily stored during the winter months without deteriorating to a considerable degree. The plan of purchasing butter by joint contract has been tried before by the representatives of the Commission. On this occasion, however, Western butter was purchased in the open market on New York quotations. The Agricultural Department recommended the purchase of New York State creamery butter in view of the requirements of the law that products of this State, other things being equal, should be given first considera-The butter, to the extent of 600,000 pounds, was tion. purchased by the committee from the creameries of northern New York on Boston quotations at a slight differential. This butter was carefully inspected by representatives of the State Department of Agriculture and stored in large quantities at convenient points for future use. As a result of this method it has been estimated by the purchasing committee that the saving will amount to fully \$28,000 and a much better grade of butter has been rendered available for use in the hospitals than has been possible heretofore.

The committee has extended its activities very largely during the past year and its purchases have included the following: Flour, cereals, sugar, meats, butter, dried fruits, canned goods, baking soda, cream of tartar, leather, rubber goods, cottons; dry goods, surgical rubber, plated ware, iron pipe and fertilizers.

The report of the Committee will be found in full under a separate heading.

NEW SCHEDULE OF SALARIES FOR MEDICAL OFFICERS

The Commission has for years been firm in its belief that the compensation of the medical officers in the various State hospitals was inadequate. Considerable difficulty has been experienced in inducing properly qualified recent graduates to make application for appointment to medical positions. After a careful consideration of the report as submitted in November, 1911, by the committee of superintendents appointed in October for that purpose, the Commission addressed the following communication to the Governor of the State on February 28, 1912:

Hon. John A. Dix, Governor of the State of New York, Executive Chamber, Albany, N. Y.:

Dear Sir.— For many years the question has been carefully considered of increasing the salaries of the medical officers in the State service. The following resolutions were submitted to the State Commission in Lunacy by the committee of superintendents appointed at the Binghamton conference, October, 1911, to prepare amendments to the Insanity Law, and to submit recommendations regarding the salary and wage schedules of the State hospitals:

"Whereas, The present salary schedule covering State hospital positions in the medical service has been in operation many years without change, notwithstanding the great increase in the size of the State hospitals and a corresponding increase in the work

required of medical officers;

'Whereas, The salaries now paid are not sufficient to induce properly educated and qualified physicians to enter the State hospital service, or to retain them if they enter such service;

Whereas, The vacancies on the medical staffs of the several State hospitals now existing are very numerous and, as shown by recent civil service examinations, cannot be filled by qualified candidates for appointment at the salaries now paid;

'Whereas, The existing provisions for promotion are indefinite and uncertain and allowances for maintenance are inadequate;

'Resolved, That it is the sense of this committee that the proper care of the patients in our State hospitals requires and demands

a revision of the salary schedule which shall provide higher compensation for the physicians, assurance of promotion after qualifications are established by proper examinations, and improved conditions as regards maintenance. Be it further

Resolved, That the schedule of salaries affixed hereto and forming a part of this report, be recommended to the State Commission in Lunacy for adoption, and that the Commission be asked to take immediate action as regards the approval of this schedule, and, in view of the fact that no legislation is required to make this schedule effective, to request the proper State officers to approve the same so that it may be made effective January 1, 1912."

The schedule of salaries recommended by the committee of superintendents is that now recommended by the Commission for adoption.

The following statement sets forth the principal reasons for the proposed increases which the Commission now recommends:

There are at the present time 186 resident medical officers in the fourteen State hospitals for the insane, and there are eighteen vacancies which the superintendents have not been able to fill with properly qualified men. During the year ending September 30, 1911, there were sixty-two appointments to positions on the medical staff in the various institutions, fifty-five promotions, twenty transfers and fifty-seven resignations. The resignations amounted to over 30 per cent. of the total number of officers. The difficulty in inducing properly qualified medical men to take the entrance examinations required for the service is shown by the fact that in an examination held a short time ago for one of the medical positions, twelve out of seventeen failed. An examination was recently held for admission to the service, when six men appeared for the examination, whereas several years ago twenty-eight were examined by the same committee for this position. Of those who were admitted to this examination, two failed, two made percentages which were barely sufficient to allow them to pass, and the remaining two received very creditable marks.

The increase during the period from July 1 to September 30, 1912, which will be made necessary by the proposed schedule, if adopted, will amount to \$9,349. The increase for the year beginning October 1, 1912, and ending September 30, 1913, will amount to \$36,190.75. The expenditures for officers' salaries during the current year will amount to approximately \$305,000, so that the change in the new schedule will result in an expenditure of about \$341,000 for this purpose during the next fiscal year.

The salaries of medical officers have not been changed in any way since 1896. The physician entering the service as a medical interne receives but \$600 per annum at the present time; junior

physicians receive from \$900 to \$1,200; assistant physicians from \$1,200 to \$1,500; second assistants from \$1,500 to \$2,000; first assistants from \$2,000 to \$2,500; and superintendents from \$3,500 to \$4,500. These officers are allowed maintenance in addition to these salaries. With the exception of superintendents, first assistant physicians and stewards, no resident officers are allowed maintenance for their families.

It should be remembered that the great majority of those in the service rank as assistant physicians, only a comparatively small number reaching the higher grades of first and second assistant physicians. Since this schedule was originally adopted, the cost of medical education has increased probably 50 per cent. The educational qualifications are much higher than formerly, many of the medical colleges requiring a college degree prior to entrance.

In 1904 the employees of the institutions received an increase in wages amounting to approximately 20 per cent. The provisions of the Phillips bill, recently introduced, will, if adopted, result in another increase of about 18 per cent. It would seem only fair and proper that some increase should be made in the salaries of medical officers. The salaries paid by the State hospitals are so much lower than those offered by the United States Army, Navy and Public Health and Marine Hospital services, and other departments of the public service, that it is only with exceeding difficulty that properly qualified men can be induced to interest themselves in the care of the insane.

The nature of the specialized work required is such that it does not offer many attractions to men entering the profession. As a result of the salaries offered, it has been impossible to retain men in the service for any great length of time, and this has materially affected the efficiency of the institutions. The proper understanding of the modern methods of caring for the insane can only come after years of experience in the large institutions, and the numerous changes which were mentioned above have made it difficult to maintain an adequate number of properly The lack of room which has been rendered untrained men. avoidable by the crowded condition of our large institutions has made it impossible to provide the medical officers with proper living quarters. As a result of this, the majority of them have found it necessary to leave the service in the event of their becoming married or having any family to maintain. Those who are married have been required to pay maintenance for their wives and have had very inadequate facilities for the maintenance of a family. All of these circumstances have made it very difficult

to induce desirable men to enter the service and to retain properly qualified men for any length of time.

It is to be hoped that the moderate increase in the salaries will result in a material improvement of these conditions.

Very respectfully yours,

THE STATE COMMISSION IN LUNACY,

By T. E. McGARR,

Secretary.

February 28, 1912.

The Commission recommended the following schedule, which was adopted on February 8, 1912, and which was formally approved by the Governor, Secretary of State and Comptroller on the 21st day of March of the same year. This schedule was put into active operation on the 1st of July, 1912, and it is hoped will result in a material increase in the standard of efficiency throughout the medical service of the hospitals.

Schedule of Officers' Salaries

GENERAL RULES

MAINTENANCE OF OFFICERS' FAMILIES

1. On and after July 1, 1912, medical superintendents, first assistant physicians, directors of clinical psychiatry, pathologists and stewards shall be entitled to maintenance for their families, and senior assistant physicians or assistant physicians, where quarters are available in the judgment of the medical superintendent, may be allowed maintenance for their families, subject to the approval of the Commission.

DEFINITION OF "FAMILY"

2. The term "family" shall be construed to include only a wife and minor children.

INCREASE OF SALARIES

3. Increase of salaries of resident officers in all cases shall begin on the first day of the calendar month next ensuing after the expiration of one year from the date of appointment to such office in a State hospital.

NUMBER OF RESIDENT OFFICERS

4. The number of resident officers of a hospital below the grade of medical superintendent may be increased, subject to the approval of the Commission, unless otherwise provided by statute.

RESIDENT OFFICERS

- 5. Resident officers of State hospitals shall be classified as follows:
 - (1) Medical superintendents,
 - (2) First assistant physicians,
 - (3) Directors of clinical psychiatry,
 - (4) Pathologists,
 - (5) Senior assistant physicians,
 - (6) Assistant physicians,
 - (7) Women physicians,
 - (8) Medical internes,
 - (9) Stewards,
 - (10) Matrons.

MEDICAL STAFF

- 6. The medical staff below the grade of medical superintendent in each State hospital shall be classified as follows:
 - (1) First assistant physician,
 - (2) Director of clinical psychiatry,
 - (3) Pathologist,
 - (4) Senior assistant physicians,
 - (5) Assistant physicians,
 - (6) The woman physician,
 - (7) Medical internes.

SALARIES

MEDICAL SUPERINTENDENTS

Medical superintendents shall receive from \$3,500 to \$6,000 per annum, with an increase from minimum to maximum at the rate of \$100 at the end of each year of continuous service.

FIRST ASSISTANT PHYSICIANS

First assistant physicians shall receive from \$2,600 to \$3,000 per annum, with an increase from minimum to maximum at the

rate of \$100 at the end of each year of continuous service. In institutions having more than 3,000 patients, there may be two first assistant physicians, subject to the approval of the Commission. Only senior assistant physicians who have served in that grade for two years shall be eligible for promotion to first assistant physician.

DIRECTORS OF CLINICAL PSYCHIATRY

In such institutions as it may designate, the Commission is authorized to approve of the appointment of a director of clinical psychiatry, who shall receive from \$2,600 to \$3,000 per annum, with an increase from minimum to maximum at the rate of \$100 per annum at the end of each year of continuous service. Appointment to this position shall be made only after competitive civil service examination. In other institutions, a medical officer may be detailed, subject to the approval of the Commission, to perform the duties of director of clinical psychiatry, and after a competitive civil service examination for that position shall be rated as senior assistant physician.

PATHOLOGISTS

In such institutions as it may designate, the Commission is authorized to approve of the appointment of a pathologist who shall devote his entire time to pathological and laboratory work. Such pathologist shall receive the salary of a first assistant physician and appointment to this position shall be made only after competitive civil service examination. In other institutions where the entire time of a physician is required for pathological and laboratory work, he shall, after a competitive civil service examination for that position, be rated as senior assistant physician, subject to the approval of the Commission.

SENIOR ASSISTANT PHYSICIANS

Senior assistant physicians shall receive from \$1,800 to \$2,200 per annum, with an increase from minimum to maximum at the rate of \$100 at the end of each year of continuous service. The second assistant physicians now in the service are hereby trans-

ferred without further examination to the grade of senior assistant physicians. Promotions of assistant physicians to the grade of senior assistant physicians shall be based upon noncompetitive promotion examinations irrespective of vacancies. Only assistant physicians who have served in that grade for three years shall be eligible for examination for promotion.

Assistant Physicians

Assistant physicians shall receive from \$1,200 to \$1,600 per annum, with an increase from minimum to maximum at the rate of \$100 at the end of each year of continuous service. All junior physicians now in the service are hereby transferred to the grade of assistant physician without further examination. Candidates for appointment to the position of assistant physician shall have served one year as a medical interne in a State hospital for the insane, or one year as an interne or resident physician in a general hospital, and shall be appointed only after a competitive civil service examination. Assistant physicians, before appointment, must obtain a license to practice medicine in the State of New York.

WOMEN PHYSICIANS

Women physicians shall receive from \$1,200 to \$1,800 per annum, with an increase from minimum to maximum at the rate of \$100 at the end of each year of continuous service. Women physicians shall not be eligible for promotion to the positions of first assistant physician, director of clinical psychiatry or pathologist.

MEDICAL INTERNES

Medical internes shall receive \$1,000 per annum; appointment to be made after noncompetitive civil service examination.

STEWARDS

Stewards shall receive from \$2,000 to \$2,500 per annum, with an increase from minimum to maximum at the rate of \$100 at the end of each year of continuous service. Appointments shall be made only after competitive civil service examination.

MATRONS

Matrons shall receive from \$65 to \$75 per month, with an increase from minimum to maximum at the rate of \$2 per month at the end of each year of continuous service. They shall be graduates of a State or general hospital training school and shall be appointed only after a competitive civil service examination.

RETIREMENT

7. Retirement of resident officers at the age of sixty-five years shall be optional with the State Commission in Lunacy. It shall be the duty of the superintendent of each hospital to report to the State Commission in Lunacy any resident officer who shall have reached the age for retirement.

This schedule shall not be construed so as to reduce the salaries now received by any of its officers above mentioned.

All officers receiving less than the minimum of this schedule shall begin at such minimum on July 1, 1912.

All officers receiving the minimum or more than the minimum of this schedule on July 1, 1912, shall continue to increase at the rate of \$100 per annum.

All officers who have drawn the maximum salary, as provided by the schedule approved March 7, 1906, for one year or more, shall receive an increase on July 1, 1912, of \$100, and continue to increase \$100 each year until the maximum of this schedule is reached.

By the Commission:

T. E. McGARR,

Secretary.

Approved, at the Capitol, in the city of Albany, this twenty-first day of March, one thousand nine hundred and twelve, by

JOHN A. DIX,

Governor,

EDWARD LAZANSKY,

Secretary of State,

WM. SOHMER,

Comptroller.

NEW SCHEDULE OF EMPLOYEES' WAGES

The increasing difficulty which has been experienced for years in obtaining a sufficient force of trustworthy employees to properly care for the patients in the State hospitals has for some time strongly indicated the necessity of a material increase in wages. In certain of the institutions the entire working force had changed in a single year. After careful investigation of this subject by a committee of superintendents, and a conference of this committee with the Commission, the following schedule of employees' wages was approved by the Commission and was embodied by the Legislature in chapter 43 of the Laws of 1912. This schedule will become effective on April 1, 1913, owing to the fact that a sufficient fund was not available for its earlier operation. The necessary amount of money to provide for this increase was appropriated by the Legislature.

Administration Department

Position	Wages per Minimum	month Maxin	um
Man stenographer	\$70 00	\$ 80	00
Women stenographers	55 00	68	00
Watchmen		50	00
Policemen		50	00
Barbers	45 00	55	00
Coachman	55 00	60	00
Drivers	• • • • • •	33	00
Pages and messenger boys	18 00	23	00
Financial Departmen	nt		
Bookkeeper	95 00	105	00
Accountant	80 00	90	00
Voucher and treasurer's clerk	55 00	70	00
Storekeeper, institutions having less			
than 2,000 patients	55 00	70	00
Storekeeper, institutions having 2,000			
or more patients	70 00	85	00
Man stenographer	70 00	80	00
Woman stenographer	55 00	68	00

Where a telegraph office is maintained in an institution an extra compensation of \$10 per month shall be allowed to the person performing the service of operator.

Supervisors				
Position	Wa _i Minimu		or month Maxin	um
Chief supervisors, men	\$55	00	\$68	00
Chief supervisors, women	50	00	62	00
Supervisors, men	50	00	62	00
Supervisors, women	43	00	55	00
Nurses and Attendan	ts			
Charge nurses, men	40	00	47	00
Charge nurses, women	34	00	40	00
Nurses, men	35	00	43	00
Nurses, women	30	00	35	00
Charge attendants, men	35	00	43	00
Charge attendants, women	30	00	35	00
Attendants, men	26	00	34	00
Attendants, women	19	00	25	00
Special attendants, men	43	00	50	00
Special attendants, women	35	00	43	00

An attendant or nurse performing night service for a period of one month succeeding the first day of the month shall be entitled to \$2 per month in addition to regular wages. All attendants and all special attendants whether in immediate charge of patients or otherwise shall receive at least the wages designated in the above schedule.

Domestic Service	Wages per	manth
Position	Minimum	Maximum
Housekeepers	\$35 00	\$40 00
Waitresses and chambermaids	20 00	23 00
Kitchen Service		
Chefs, men	• • • • • •	95 00
Head cooks, men		55 00
Head cooks, women	• • • • • •	55 00
Cooks, men	• • • • • • •	35 00

Position Kitchen Service — Cont'd	Wages per Minimum	month Maxim	um
Cooks, women		\$35	
Assistant cooks, women		30	00
Kitchen helpers, men	\$25 00	30	00
Kitchen helpers, women	18 00	25	00
Bakery Service			
Baker	• • • • • •	68	00
Assistant baker		45	00
Bakers' helpers	• • • • • • •	35	00
Meat Cutters			
Meat cutters, institutions having less			
than 2,000 patients		62	00
Meat cutters, institutions having 2,000			
or more patients	• • • • • • •	68	00
Laundry Service Laundry overseer		65	00
Launderers		35	
Head laundress		35	
Laundresses		22	
Engineer's Departme	ent		
Chief engineer		130	00
Engineer's assistants, first grade		82	00
Engineer's assistants, second grade		68	00
Engineer's assistants, third grade		55	00
Electrical engineer		100	00
Electrical engineer's assistants, first			
grade		82	00
Electrical engineer's assistants, second			
grade		68	00
Electrical engineer's assistants, third			
grade		55	00
Lineman		50	00
Plumbers and steam fitters		78	00
Plumbers and steam fitters' helpers	30 00	42	00
Firemen, eight-hour shifts		45	00
Firemen, twelve-hour shifts	• • • • • •	65	00

Building Department

Position	Wages per Minimum	month Maximum
Master mechanic	• • • • • •	\$130 00
Supervising carpenter	• • • • • • •	110 00
Head carpenter	• • • • • • •	78 00
Carpenters	• • • • • • •	68 00
Painters	• • • • • • •	68 00
Tinsmiths	• • • • • • •	68 00
Industrial Departme	nt	
Shop foreman		64 00
Tailor	\$55 00	64 00
Shoemaker	55 00	64 00
. Farm and Grounds Depa	rtment	
Head farmer	64 00	68 00
Dairymen	50 00	55 00
Farmers	35 00	43 00
Herdsmen	35 00	43 00
Gardeners	50 00	55 00
Florists	55 00	64 00
Drivers		33 00
Laborers		30 00
Blacksmiths	• • • • • • •	68 00

Increase of wages from minimum to maximum to be at the rate of \$2 per month for each six months of continuous service.

PRTIREMENT FUND FOR OFFICERS AND EMPLOYEES

At a conference of State hospital superintendents and managers with the Commission, held at Albany, January 25, 1910, the committee appointed for the purpose of considering the advisability of the establishment of a retirement fund for officers and employees recommended the introduction of legislation with that object in view. This committee consisted of Drs. Pilgrim, Hurd, Scholer and Mabon, and Messrs. Rogers and Smith, and their report was unanimously adopted. No legislation providing for such retirement was enacted, however, until the last session of the Legislature, when the following bill which only concerns employees was passed and obtained the signature of Governor Dix on March 22, 1912.

CHAPTER 59.

AN ACT to amend the insanity law, relative to the retirement of employees of state hospitals for the insane.

Became a law March 22, 1912, with the approval of the Governor. Passed, three-fifths being present.

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

Section 1. Chapter thirty-two of the laws of nineteen hundred and nine, entitled "An act in relation to the insane, constituting chapter twenty-seven of the consolidated laws," is hereby amended by inserting therein a new article to be known as article five and to read as follows:

ARTICLE V.

RETIREMENT OF STATE HOSPITAL EMPLOYEES.

Section 110. Retirement fund created; custody and control.

- 111. Retirement of employees.
- 112. Proceedings for retirement; annuities paid.
- 113. Retirement for disability caused by injury.
- 114. Term of service; how computed.
- 115. Contributions to retirement fund.
- 116. Repayments where retirement is without fault of employee; payments in case of death.
- 117. Payment in case of dismissal.
- 118. Temporary employees.
- 119. Retirement board created.
- 120. Medical examiners.
- 121. Application blanks.
- 122. Expenses of administration.

§ 110. Retirement fund created; custody and control. A permanent fund for the payment of annuities to employees of the New York state hospitals for the insane in the employ of the state of New York is hereby established, such fund to consist of moneys that may be paid in by those entitled to the benefits of the provisions of this section as hereinafter provided; moneys received from donations, gifts and bequests; moneys received from deductions for leave of absence without pay, deductions for sickness, and from other sources. The treasurer or other officer of

any state hospital who collects or receives moneys, hereby declared to be part of such fund, shall pay to the comptroller of the state of New York, who shall place the same in such fund, which shall be invested by him and the money received from interest thereon shall be credited to said fund. All moneys belonging to the fund herein provided for shall be received by the comptroller of the state of New York who shall have charge of the administration thereof, and who shall pay therefrom the annuities, payable quarterly throughout life, or other benefits that may become due and payable hereunder. But no salaries for the administration of the fund are to be paid from such funds. The retirement board hereinafter provided for, shall from time to time establish such reasonable rules and regulations for the administration and investment of such fund as will insure the perpetuation thereof. The comptroller of the state of New York shall report annually to the retirement board hereinafter provided the condition of said fund in detail, giving all items of receipt and disbursements and his recommendation in regard thereto.

§ 111. Retirement of employees. Any employee of the New York state hospitals for the insane, including the Matteawan and Dannemora hospitals for criminal insane, who shall have signified his or her intention to take advantage of this act and who shall faithfully and honestly discharge his or her duty in one or more of such state hospitals, or in any former city or county asylum, now a state hospital for the insane, or partly in each, for twentyfive years, shall upon his or her application to the retirement board hereinafter provided be entitled to retirement. Provided, however, in the opinion of the retirement board herein created there is sufficient money in the fund to warrant such retirement. Any person retired pursuant to the provisions of this section must be awarded, granted and paid from said retirement fund an annual amount equal to one-half of the salary or compensation, including maintenance, as fixed by the state commission in lunacy or by statute received by him or her, for the year immediately preceding the application or notice for retirement, provided, however, that no person shall receive such annuity until he or she shall have paid into the said fund, by deductions from his

or her salary, or otherwise, an amount equal to fifty per centum of his or her first year's annuity. Such annuity shall be for the natural life of such person and payable in quarterly installments, and shall not be revoked, repealed, diminished or subject to claim of creditors.

§ 112. Proceedings for retirement; annuities paid. tirement board hereinafter provided for shall have power upon its own motion or upon the application in writing of any person entitled to the benefit of the retirement fund to retire any such person who shall have faithfully performed duty for fifteen years or more, and who shall have become mentally or physically incapacitated by reason of accident or illness, provided, however, that reasonable notice in writing, shall be given by the board or one of its members of its proposed action, to the person intended to be retired and an opportunity afforded to such person to be heard before the final action is taken by said board, and said board shall certify in writing the reason for such retirement, and that the best interests of the public service demand the same. To aid in such determination, the board may cause the person intended to be retired, to be physically examined by the medical examiners hereinafter provided for. Any person retired pursuant to the provisions of this section must be awarded, granted and paid from said retirement fund an annual amount equal to as many twenty-fifths of one-half of the salary or compensation, including maintenance received by him or her for the year immediately preceding the application for retirement as he or she has served years, provided, however, that no person shall receive such annuity until he or she shall have paid into said fund by deductions from his or her salary or otherwise an amount equal to fifty per centum of his or her first year's annuity. Such annuity shall be for the natural life of such person, payable in quarterly installments and shall not be revoked, repealed, diminished or subjected to the claims of creditors.

§ 113. Retirement for disability caused by injury. Any employee of a New York state hospital for the insane who shall have signified his or her intention to take advantage of this act and who upon the report of the medical examiner hereinafter provided for to the retirement board, has become permanently

disabled by reason of an injury received in the line of duty or at the hands of a patient of any New York state hospital for the insane and incapacitated for performing the duties of the position, shall be retired with such allowances as under the circumstances may appear fitting to the retirement board here-inafter provided for, independently of length of service, but such allowance shall not be less than ten twenty-fifths of one-half of the salary, including maintenance, provided, however, that no person shall receive such annuity until he or she shall have paid into the said fund by deductions from his or her salary or otherwise an amount equal to fifty per centum of his or her first year's annuity. Such annuity shall be for the natural life of such person, payable in quarterly installments, and shall not be revoked, repealed, diminished or subject to the claim of creditors.

§ 114. Term of service; how computed. The term of service of an employee of the New York state hospitals for the insane shall be computed according to the time such person was upon the pay-roll of any state hospital or any city or county asylum now a New York state hospital for the insane. Except the period of time during which any employee is exempt from the provisions of this act shall not be considered in computing his or her time of service.

§ 115. Contributions to retirement fund. Every employee of the New York state hospitals for the insane who shall have signified his or her intention to take advantage of this act shall contribute to said fund and the comptroller of the state of New York shall at the end of the first full calendar month after this act takes effect deduct and retain monthly from the salary and maintenance of such persons and pay into the said fund amounts as follows: Persons who have performed such duty for less than five years, one per centum. Persons who have performed such duty for more than five years and less than ten years, one and one-half per centum. Persons who have performed such duty for more than ten years and less than fifteen years, two per centum. Persons who have performed such duty for more than fifteen years and less than twenty years, two and one-half per centum. Persons who have performed such duty for more than twenty years, three per centum. Such payments

shall cease when a person has paid for twenty-five years, or who has been retired pursuant to the provisions of this act. Every person to whom this article applies who shall have signified his or her intention to take advantage of this act, who shall continue in the employ of the New York state hospitals for the insane after this article takes effect, as well as every person to whom this article applies who may hereinafter be appointed to a position or place, shall be deemed to consent and agree to the deductions made and provided for herein, and shall receipt in full for the salary, pay or compensation which shall be paid monthly or at any other time, and such payment shall be a full and complete discharge and acquittance of all claims or demands whatsoever for the services rendered by such person during the period covered by such payment, notwithstanding the provisions of any other law, rule or regulation affecting the salary, pay or compensation of any person or persons employed in the New York state civil service to whom this act applies.

§ 116. Repayments where retirement is without fault of employee; payments in case of death. Any person who has not become entitled to a retirement allowance, who loses his office or employment by reason of reduction of staff or any change due to the action of the hospital authorities, and not owing to his own default or misconduct, shall be entitled to receive on retirement the aggregate amount of his contribution to the fund or funds from which the retirement allowances are to be paid, together with interest thereon at the rate of four per centum per annum, and shall not be entitled to any further benefit under this article. In case of death of an employee who has made at least two payments, his estate shall either be reimbursed in the amount contributed by him, or in such sum as the retirement board may deem proper.

§ 117. Payment in case of dismissal. A person, who has contributed to this fund for a period of not less than ten years, or a person whose length of service would entitle him otherwise to be retired within ten years, and who has contributed to this fund from the time it goes into effect, shall, in the event of dismissal from the service, have the right to appeal for a review of the facts to the retirement board, whose decisions shall be final.

- § 118. Temporary employees. The retirement board hereinafter provided shall exclude from the operation of this act any group of employees who receive their compensation on a temporary pay-roll and whose tenure of office is intermittent or of uncertain duration.
- § 119. Retirement board created. The retirement board hereinbefore mentioned, shall be composed of the comptroller of the state of New York, the president and the lay member of the New York state commission in lunacy, which board shall have general jurisdiction over and authority to pass upon all questions that may arise under the provisions of this article.
- § 120. Medical examiners. The retirement board may appoint one or more boards of medical examiners hereinbefore mentioned, each of which boards shall be composed of not less than three physicians connected with the New York state hospital service, to conduct examinations.
- § 121. Application blanks. All applications for retirement shall be made to the retirement board upon blanks to be provided for that purpose and shall be acted upon by said board within ninety days from the receipt thereof in order of such receipt.
- § 122. Expenses of administration. The expense of such accounting and clerical work as shall be necessary in computing the payments to be made under the annuity system created by this article, in so far as such accounting and clerical work is not performed at the respective hospitals involved, shall be paid for out of the retirement fund established by this article.

Any employee who is exempt from the provision of this act shall be reinstated to the provisions of this act by notifying the retirement board in writing of his or her desire to be so reinstated. Any person who does not notify the retirement board in writing within thirty days after this act goes into effect shall be deemed to have signified his or her intention to take advantage of the provisions of this act.

§ 2. Articles five, six, seven and eight of the insanity law are hereby renumbered, respectively, and made articles six, seven, eight and nine thereof. Section one hundred and ten, one hundred and eleven, one hundred and twelve, one hundred and thirteen, one hundred and fourteen, one hundred and fifteen, one

hundred and sixteen, one hundred and seventeen, one hundred and eighteen, one hundred and nineteen, one hundred and twenty, one hundred and twenty-one, one hundred and twenty-two, one hundred and twenty-three, one hundred and twenty-four and one hundred and twenty-five of the insanity law are hereby renumbered sections one hundred and thirty, one hundred and thirty-one, one hundred and thirty-two, one hundred and thirty-three, one hundred and thirty-four, one hundred and thirty-five, one hundred and thirty-six, one hundred and thirty-seven, one hundred and thirtyeight, one hundred and thirty-nine, one hundred and forty, one hundred and forty-one, one hundred and forty-two, one hundred and forty-three, one hundred and forty-four and one hundred and forty-five respectively; sections one hundred and forty, one hundred and forty-one, one hundred and forty-two, one hundred and forty-three, one hundred and forty-four, one hundred and fortyfive, one hundred and forty-six, one hundred and forty-seven, one hundred and forty-eight, one hundred and forty-nine, one hundred and fifty, one hundred and fifty-one, one hundred and fiftytwo and one hundred and fifty-three of the insanity law are hereby renumbered sections one hundred and fifty, one hundred and fiftyone, one hundred and fifty-two, one hundred and fifty-three, one hundred and fifty-four, one hundred and fifty-five, one hundred and fifty-six, one hundred and fifty-seven, one hundred and fiftyeight, one hundred and fifty-nine, one hundred and sixty, one hundred and sixty-one, one hundred and sixty-two and one hundred and sixty-three respectively.

§ 3. This act shall take effect immediately.

Owing to the objections on the part of the medical officers of some of the institutions, they were not included in the provisions of this act. The Commission believes that an amendment to the Insanity Law should be considered, which will provide for the establishment of a separate fund for the retirement of medical officers. This should be prepared by a committee of superintendents and submitted to the medical officers of the various hospitals for their approval. Such a fund should be entirely self-supporting and be maintained by percentage deductions from the salaries received.

BUREAU OF DEPORTATION

As will be shown by a statement in another part of this report regarding the amendments made to the Insanity Law a material change has been made in the organization of the Board of Alienists, which will hereafter be designated as the Bureau of Deportation. This title is much more descriptive of the objects and purposes of the board. On the resignation of Dr. Thomas W. Salmon, on March 1, 1912, Dr. George B. Campbell was appointed to succeed him as medical examiner. Dr. Campbell has been connected with the board since the time of its organization in 1904 and has had an extensive experience in the deportation of aliens and removal of nonresidents. The work which has been done, as shown by the annual report, has been so successful as to limit the net increase in the hospital population during the year to 573. It will be observed that the removal of 1,753 insane from the State is equivalent to the removal of the entire population of the Rochester or Utica State Hospitals. The activities of the bureau have prevented an increase in the census of the State institutions which would have amounted to practically 2,000 patients. As the law provided that the administration of the bureau should be placed in the hands of the medical examiner, with a sufficient number of medical deputies to insure its success, the future work of the bureau will be planned accordingly. The provision for an increased office force will make it possible to secure experienced assistants, who can render efficient aid in the deportation of the insane and arrange for their transportation. The appointment of medical deputies at a slight reduction in the salary previously paid will result in a material saving in the cost of operating the bureau.

On August 1, 1912, Dr. John I. McKelway, who has had many years experience in the State service, was transferred from the Binghamton State Hospital as second deputy medical examiner, since which time he has rendered valuable service in that capacity.

IMMIGRATION AND THE ALIEN INSANE IN THE STATE OF NEW YORK

Immigration has long been recognized as one of the causes largely responsible for the startling fluctuations in our popula-

tion. This is conclusively demonstrated by a careful consideration of available statistical data. In 1880 the population of the United States was 50,155,783, while that of the State of New York was 5,082,871. In ten years the census of the country had increased to 62,979,766 and that of the State to 6,003,174. The enumeration of 1900 showed a total of 76,303,387, accrediting 7,268,894 to New York. The growth in population of the State from 1890 to 1900 was 21 per cent. and from 1900 to 1910 amounted to 25 per cent. During this same length of time there was a tremendous influx of foreigners. The reports of the Department of Commerce and Labor show that 455,302 immigrants passed through the various ports of entry into our country in 1890. In 1910 the number had increased to 1,041,570. It is worthy of note that about 76 per cent. of these aliens land at Ellis Island and 26 per cent. are destined to become residents of New York State. From 1890 to 1900 the increase in the number of insane per 100,000 of population was 26 per cent. In 1910 there was one insane person to each 279 of the total population of the State. In 1890 there were 16,006 insane in the various institutions under the State Commission in Lunacy and, in 1900, 23,778, an increase of 48.5 per cent. in 1910 the total number reported was 32,658, or 37 per cent. more than in 1900, with a growth of population amounting to 25 per cent. during the same period.

During the year ending September 30, 1912, the State disbursed \$6,045,947.87 for the maintenance of the insane, while a deficiency of \$260,969.14 remained at the close of the year. It will be seen from the statistics that follow that a large proportion of this expenditure was made necessary in providing for the support of aliens, a burden which the United States government might well be expected to assume.

On February 10, 1912, a special census of the foreign-born patients in the civil State hospitals and in the State hospitals for the criminal insane was taken. It was ascertained that 13,163 of the 31,432 patients in the civil hospitals and 546 of the 1,230 patients in the hospitals for the criminal insane were foreign born. The percentages of foreign born in the two classes of institutions were 41.9 and 44.4 respectively. The following table

shows the number of native and foreign-born insane in the several State hospitals in 1903, 1909 and 1912:

	Тота	TOTAL POPULATION			Foreign-born Patients			Per Cent Foreign Born		
CIVIL HOSPITALS	Dec., 1903	Feb., 1909	Feb., 1912	Dec., 1903	Feb., 1909	Feb., 1912	Dec., 1903	Feb., 1909	Feb., 1912	
Utica. Willard. Hudson River. Middletown. Buffalo. Binghamton. St. Lawrence. Rochester. Gowanda. Mohansic. Kings Park. Long Island. Manhattan. Central Islip.	1,299 1,633 1,381 1,728 670 676 2,753 1,198 4,066	1,315 2,305 2,767 1,741 1,910 2,185 1,863 1,373 1,005 3,122 730 4,358 3,873	1,555 2,428 3,066 2,080 2,015 2,397 1,937 1,470 1,110 47 3,518 1,709 4,720 4,380	303 793 722 267 763 326 617 231 256 	376 898 911 530 818 649 582 529 445 1,528 325 2,480 2,187	421 807 1,027 677 865 624 550 526 493 17 1,577 309 2,771 2,499	28 35 34 21 44 24 36 34 38 57 52 63 63	29 39 33 30 43 30 31 38 44 49 45 57	27 33 34 33 43 26 28 36 44 36 45 45	
Total	24,368	28,547	31,432	11,258	12,258	13,163	46.2	42.9	41.9	
HOSPITALS FOR CRIMINAL INSANE Dannemora Matteawan Total	222 596 818	346 757 1,103	428 802 1,230	81 272 353	152 852 504	193 353 546	36 46 43.2	44 46 45.7	45 44 44.4	

Reference to this table will show that from December, 1903, to February, 1912, there was an increase of 1,905 in the number of foreign-born patients in the civil institutions and of 193 in the institutions for the criminal insane. In 1900 the foreign born constituted 26 per cent. of the total population of the State and im 1910, 29.9 per cent. The foreign population of the State therefore contributed relatively 2.44 times as many patients to the civil State hospitals in 1903 as did the native population and 1.69 times as many in 1912. According to the special census report of 1904 the foreign-born population of the United States, which was only 19.5 per cent. of the total of ten years of age and over in 1900, contributed 34.3 per cent. of the insane.

Immigration, which has had such a strong influence on the increase in population of New York State, until a few years ago came largely from Ireland and Germany. That at the present time comparatively few immigrants come from these countries, while the larger number entering our ports of entry come from Austria-Hungary, Russia and Italy, is shown by the following

table taken from the recent work of Jenks and Lauck on "The Immigration Problem," page 483:

Immigration to the United States by Decades, 1820 to 1910 (Compiled from the reports of the United States Immigration Commission)

YEAR ENDING JUNE 30		PER CENT FROM			
	Total number of immigrants	Northern and Western Europe	Southern and Eastern Europe	Other specified countries	
1820-1830 1831-1840 1841-1850 1851-1860 1861-1870 1871-1880 1881-1890 1891-1900 1901-1910	124,640 528,721 1,604,805 2,648,912 2,369,878 2,812,191 5,246,613 3,687,564 8,795,386	86.5 92.3 95.9 94.6 89.2 73.7 72.0 44.8 21.8	3.4 1.2 0.4 0.9 1.6 7.1 18.3 52.8 71.9	10.1 6.5 3.7 4.4 9.2 19.2 9.7 2.5 6.3	

The change in the character of the immigration is reflected in the nationalities of the patients in the State hospitals as shown in the following tabulation:

Nativity of Foreign Born Patients in the State Hospitals

COUNTRY OF BIRTH	Foreign Born Insane in Institutions December 31, 1903 February 10, 191		Insane in Insane in Institutions Civil Hospita			NE IN Cospitals	Inga Hospit Crimina	N Born NE IN VALS FOR L INSANE TY 10, 1912
	Number	Per cent of foreign popu- lation	Number	Per cent of foreign popu- lation	Number	Per cent of foreign popu- lation		
Austria Canada England and Wales France Germany Hungary and Bohemia Ireland Italy Russia and Poland Scandinavia Scotland All other foreign countries	454 721 161 3,044 271 4,777 433 809 387 158 643	3.8 6.1 1.4 25.7 2.3 40.3 3.6 6.8 3.3 1.3 5.4	598 486 731 136 3,179 457 4,270 655 1,515 442 163 536	4.5 3.7 5.6 1.0 24.2 3.5 32.0 5.0 11.5 3.4 1.2 4.1	29 22 30 1 93 14 111 126 69 10	5.3 4.0 5.5 0.2 17.0 2.6 20.3 23.1 12.6 1.8 0.2 7.3		
Total	11,858	100	13,163	100.0	546	100.0		

It is interesting to note that, although the Italian element constitutes only 5 per cent of the foreign born population of the civil hospitals, it represents 23.1 per cent of the foreign born in the hospitals for the criminal insane and 36.6 per cent of the foreign population in the State prisons.

The sex and nativity of the patient population of the hospitals for the insane as shown by the census of February 10, 1912, are set forth in the following table:

Sex and Nativity of the Patient Population of the State Hospitals, February 10, 1912

•	Patients in the Fourteen Civil Hospitals					NTS IN THE		
NATIVITY	NUMBER PER CENT		BER PER CENT NUMBER PER CENT		NUMBER		CENT	
	Male	Female	Male	Female	Male	Female	Male	Female
Total patients Native born Total foreign born	14,697 8,992 5,695	16,735 9,267 7,468	46.8 49.0 43.3	53.2 51.0 56.7	1,098 611 487	132 73 59	89.3 89.3 89.2	10.7 10.7 10.8
Austria. Canada. England and Wales. France.	344	301 278 387 75	49.3 42.8 47.1 44.9	50.7 57.2 52.9 55.1	28 19 26	1 3 4	96.6 86.4 86.7 100.0	3.4 13.6 13.3
Germany	1,407 191 1,453	1,772 266 2,817 261	44.3 41.8 34.0 60.2	55.7 58.2 66.0 39.8	80 14 83 122	13 28 4	86.0 100.0 74.8 96.8	14.0 25.2 3.2
Italy Russia and Poland Scandinavia Scotland All other countries	783 194 69 299	732 248 94 237	51.7 43.9 42.3 55.7	43.8 56.1 57.7 44.3	66 9 1 38	3 1 2	95.7 90.0 100.0 95.0	4.3 10.0 5.0

It is noteworthy that the female element predominates in the civil hospitals and the male in the hospitals for the criminal insane; also that in the civil hospitals the females exceed the males in the nationalities constituting the earlier immigration and are less than the males in those constituting the recent immigration.

The total hospital residence of the foreign population in years, months and days, as ascertained by the special census, is shown in the following table:

Hospital Residence of Foreign Born Patients

CIVIL HOSPITALS	Average Period in Years in Hospitals for the Insane			
]-	Males	Females	Total	
Utica	7.6	8.3	8.0	
Willard	15.9 7.8	17.3 10.3	16.6 9.4	
Middletown	7.6 11.2	6.4 12.3	6.7 11.8	
Binghamton	13.7 10.2	16.8 11.3	14.6 10.8	
Rochester	$\begin{array}{c} 9.2 \\ 10.6 \end{array}$	12.6 17.7	11.3 13.8	
Mohansic. Kings Park.	17.1 7.1	10.3	17.1 9.2	
Long Island Manhattan Central Islip	8.0 7.2 9.6	10.3 7.9 7.5	9.5 7.6 8.7	
Total	9.54	10.08	9.85	
HOSPITALS FOR CRIMINAL INSANE Dannemora Matteawan	5.3 11.2	9.0	5.3 10.9	
Total	8.8	9.0	8.8	

The general average hospital residence of the foreign-born patients in the civil institutions was found to be 9.85 years. The total duration of hospital life would be somewhat longer than this as these figures represent a large percentage of recent admissions. A chart given in the statistical section of this report gives the ratio of insane in the State hospitals to general population among various nationalities residing in the State. A marked difference in the ratios shown for the several nationalities is noted.

During the year ending September 30, 1912, there were 5,742 first admissions to the State hospitals.

The following table shows the number of native and foreignborn first admissions grouped according to sex:

		Numbe	R		Per Ce	NT
	Males	Females	Total	Males	Females	Total
Native born. Foreign born. Nativity unascertained	1,624 1,363 28	1,384 1,336 12	3,008 2,699 35	53.95 45.28 0.77	50.66 48.90 0.44	52.39 47.00 0.61
Total	3,010	2,732	5,742	100.00	100.00	100.00

Sex and Nativity of First Admissions, 1912

This table shows that the foreign born constitute 45.28 per cent of the male first admissions, and 48.9 per cent of the female, and 47 per cent of the total. Four thousand two hundred and four-teen first admissions were either foreign born or children of parents one or both of whom were born in other countries. In other words 73.4 per cent of the first admissions were either born in other countries or in this country of foreign or mixed parentage.

The various nationalities represented among the foreign-born first admissions were as follows:

Nationality of Foreign Born First Admissions, 1912

NATIONALITY	Number	Per cent of total foreign born
austria. Canada Cangland and Wales	100	8.37 3.71 5.78
Trance	20 412 142	0.74 15.26 5.26
relandtaly	264 426	23.12 9.78 15.78 3.52
cotland All other countries Total	46	1.71 6.97

The percentage of all first admissions contributed by various countries during the year was as follows:

Austria	3.94
Italy	4.6
Russia and Poland	7.42
Germany	7.17
Ireland	10.87

The following table shows the length of time in the United States before commitment of foreign-born first admissions for 1912:

Time in United States Before Commitment of Foreign Born First Admissions,

LENGTH OF TIME	Males	Females	Total
Under 1 month 1- 2 months 3- 5 months 6-11 months 1 year 2 years 3 years 4 years 5 years 6- 9 years 10-14 years 15-19 years 20 years and over Unascertained Total	13 19 26 46 52 32 36 46 159 136 110 620 59	6 11 17 29 46 58 28 35 57 178 145 148 531 47	15 24 36 55 92 110 60 71 103 387 281 258 1,151 106

124 TWENTY-FOURTH ANNUAL REPORT OF THE

The following table shows the degree of literacy of the first admissions for 1912:

Literacy of First Admissions, 1912

DEGREE OF LITERACY	Native	Foreign born	Total
None. Reads and writes. Common school. High school. Collegiate. Unascertained.	2,164 229 66	359 690 1,372 72 23 183	486 1,047 3,536 301 89 248
Total	8,008	2,699	5,707

The following table shows the number and percentage of the foreign-born illiterates admitted from each country:

Nationality of Illiterates Among First Admissions, 1912

COUNTRY	Number	Per cent of total admissions of each country
Austria Canada England and Walce France Germany Hungary and Bohemia Ireland Italy Russia and Poland Scandinavia Scotland All other foreign countries Total	114 27 31 8 83 39 259 154 240 15 7 67	50.4 27.0 19.9 15.0 20.1 27.5 41.5 58.3 56.3 15.8 15.2 35.6

The following table of the ages of first admissions of 1911 classified according to the countries in which they were born shows that the patients from the new immigration average much younger than those from the earlier immigration:

Ages of Foreign Born First Admissions of Certain Nationalities, 1912

OLI COS	Ger	Germant	Ire	IRELAND	AUSTRIA-	Austria-Hungart	T.	ITALT	Ra	Rusela
	Number	Per cent	Number	Per cent	Number	Per cent	Number	Per cent	Number	Per cent
Under 15 years 15-19 years 20-24 years 25-29 years 80-34 years 85-39 years 40-44 years 55-59 years 75-59 years 55-69 years 70-74 years 70-74 years 70-74 years		:04r@@011@@@rz@@0 :r4@02040@@02@@0	38857887		.4887282114088144	:4:65:00 :4:	:	: 644444000 : 856845161466881	-4862843505000 :e	0017480 4686-1686 666-1686 666-1686
Total	412	100.0	624	100.0	368	100.0	284	100.0	428	100.0

Cost to the State of Maintaining Insane Aliens

The value of the real estate of the State hospitals as determined by the appraiser designated for this purpose by the State Comptroller during the past year and of the personal property as estimated by the superintendents of the respective hospitals was as follows:

Hospitals	Real Estate	Personal
Utica	\$1,663,30 0	\$166,000
Willard	2,166,900	220,000
Hudson River	3,253,425	418,855
Middletown	1,682,300	135,000
Buffalo	3,030,100	120,000
Binghamton	2,675,956	300,000
St. Lawrence	2,910,000	159,710
Rochester	913,700	55,9 85
Gowanda	983,250	165,500
*Mohansic	169,155	33,937
Kings Park	3,423,900	282,260
Tong Tolond Brooklyn	375,350 $)$	6 000
$\textbf{Long Island} \left\{ \begin{array}{l} \textbf{Brooklyn} & \dots & \dots \\ \textbf{*Creedmoor} & \dots & \dots \end{array} \right.$	323,150 J	85,000
Manhattan	4,446,150	340,660
Central Islip	3,077,905	204,002
Total	\$31,094,540	\$2,686,909
2		

Based on the number of patients cared for by the hospitals during the year, \$1,068.22 may be accepted as the average per capita investment represented by the value of the buildings and other property. If the interest charges on this investment are estimated at 4 per cent, the rate paid by the State on highway bonds recently issued, and the amortization charges estimated at 3 per cent to cover depreciation in value of buildings, equipment, etc., we have a total charge of 7 per cent on the investment, which amounts to \$74.78 per annum for each patient. The average annual per capita cost of maintenance for all of the State hospitals during the year just ended was \$203.45. The average per capita cost

^{*}New institutions in process of development.

for administration, supervision, inspection of the hospitals, maintenance of the Psychiatric Institute, the Bureau of Deportation, etc., during the past year amounts to \$5.34. A careful study of the statistics of the foreign born in the State hospitals would justify the statement that the complete hospital life of the average patient is approximately eleven years. Computing the annual cost on account of investment in the hospital plants at \$74.78, the annual cost of maintenance at \$203.45, and the annual cost of general administration, etc., at \$5.34, we have a total cost of \$283.57. If we multiply this by eleven, the estimated average number of years of hospital life per patient, we have a total cost of \$3,119.27, which at the present rate would represent the total expenditures for the care of one patient during that length of time. total cost to the State in caring for the foreign born, estimated at \$283.57 per patient, as shown above, during the year ending September 30, 1912, would amount to \$3,732,631.91.

The foregoing considerations induced the Commission to call the attention of the Governor of the State to the necessity of a thorough investigation to determine what action can be taken to remedy existing conditions. This was done in the following communication under date of February 27, 1912.

ALBANY, N. Y., February 27, 1912.

Hon. John A. Dix, Governor of the State of New York, Executive Chamber, Albany, N. Y.

Sir.— The large and gradually increasing number of persons of foreign birth who are cared for by the State hospitals for the insane, the difficulty of deporting aliens, the efforts which are being made at the present time toward legislative amendments which will facilitate deportation, and the serious results which are to be expected from a decision recently made by the Attorney-General of the United States, strongly suggests the advisability of an executive investigation into this important question.

A census conducted by the Department of Commerce and Labor showed that on December 31, 1903 (which is the latest available census report), there were 11,611 foreign-born patients in the New York State hospitals for the insane. In addition to these, there were on that date 4,025 patients of foreign parentage and 874 of mixed parentage, only 55.4 per cent of the patients in the public and private institutions of the State at that time being of native parentage.

The statistics prepared by this Commission show that of the total first admissions to the New York State hospitals for the year ending September 30, 1909, 46.3; for the year ending September 30, 1910, 46.2; and for the year ending September 30, 1911, 48.3 per cent were of foreign birth. Thus in the past year there has been an increase of 2.1 per cent.

The question of the foreign-born population in the State hospitals has received the attention of the Commission in Lunacy for many years. The port of New York is one of the principal ports of entry of the United States and receives at least eight tenths of all the immigrants coming to this country. About 26 per cent of the total become residents of the State of New York.

In 1903, as the result of efforts made by representatives of the State Commission in Lunacy, a bill was enacted by Congress re stricting the immigration of insane aliens. During the year 1904 an act was passed by the State Legislature amending the Insanity Law and providing for the examination of immigrants at the port of New York to ascertain their mental condition. Provision was made in section 18 of this act, chapter 346, Laws of 1904, for the establishment of a Board of Alienists for the examination of the insane, idiotic, imbecile and epileptic immigrants, such board to consist of a chief examiner and two assistant examiners to be appointed by the State Commission in Lunacy. This board was required to inspect and examine immigrants coming into this country at the port of New York for the purpose of determining whether they came within the above mentioned classes. was also the duty of the Board of Alienists to notify the State Commission in Lunacy of the location of all insane patients who were nonresidents of the State of New York, the board receiving the necessary authority from the Commission in all suitable cases for the investigation and removal of all such cases. The board was directed to notify the proper authorities of the United States having control of the enforcement of the immigration laws at such port and arrange for the deportation of such alien insane, in accordance with the provisions of the Federal enactment. In 1906 the board was officially recognized by the Federal government, and an invitation was extended by the authorities at Ellis Island "to witness at the pleasure of the board the medical examination of immigrants with special consideration for their mental condition, and if any cases should come to their notice after having passed these surgeons, the government would be pleased to have their attention called to the matter, when the case would be re-examined."

The board has arranged for the deportation of insane aliens who had been admitted to the various State hospitals, as well as to

the observation wards at Bellevue and Kings County hospitals. As a result of the activities of this board, during the seven years ending September 30, 1911, it investigated 6,910 cases of alien and nonresident insane, and of this number 3,718 were removed from the State.

Until 1903, the law permitted the deportation within two years after landing of those who became public charges because of insanity arising from causes existing prior to landing, and within three years of those who had landed in violation of law. In 1907, the period in which deportations could be made in either of these classes was extended to three years, and a corresponding increase in the number of deportations resulted. Since 1905, 1,448 aliens have been deported under Federal warrant from the New York State hospitals for the insane. As a result of the activities of the Board of Alienists, the number deported from the New York State hospitals in 1910 constituted about 60 per cent. of all aliens deported from public institutions for the insane in the United States.

It is estimated that there are about 8,000 insane aliens in the New York State hospitals at the present time. Immigration is one of the important causes of the increase in our insane population. The removal and deportation of nonresidents and aliens, therefore, constitutes one of the greatest factors at the present time in lessening the constant increase in our insane population. One hundred and seventy aliens and nonresidents were removed in 1905; 192 in 1906; 322 in 1907; 469 in 1908; 575 in 1909; 864 in 1910; and 1,126 in 1911, making a grand total of 3,718. This represents an approximate saving on maintenance, based on the per capita cost of caring for the insane, of practically \$685,490 during the years 1905-1911. If the cost of construction, etc., is included, the total saving as a result of the removal of these aliens and nonresidents is approximately estimated at \$3,251,390. This saving has been effected at a total cost of \$211,600, this amount representing the total expenditures of the Board of Alienists during that time. When the fact is considered that the approximate per capita cost of caring for the insane at the present time is \$190 per annum, and the estimated average hospital life of each insane person is about nine years, the magnitude of the expenditures required will be readily appreciated. At a per capita cost of \$190 per annum, the actual expense involved in caring for the 8,000 aliens at the present time in the New York State hospitals would amount to \$1,710,000 per annum.

As a consequence of the great overcrowding of our institutions, which is increased by the burden imposed upon the State in caring

for the large number of foreign-born insane, new buildings and new institutions are constantly required. It must not be forgotten that very many cases of insanity are due to preventable causes and that with a lessening of the number of alien insane to be cared for, every possible effort should be made to lessen the number of preventable cases, a great majority of which are due to syphilis and alcohol.

Arrangements are being made at the present time for the erection of an institution near Yorktown, Westchester county, which will cost in the neighborhood of two millions of dollars when completed, and for an addition to the Utica State Hospital which will cost more than one million dollars, as well as additions to the Long Island State Hospital which will cost half a million more. It can readily be seen that these buildings, to a large extent, would be unnecessary if it were not for the necessity of caring for alien and nonresident insane.

The fact should be emphasized that the most important reason for reducing to the lowest possible number the foreigners in our State hospitals is the difficulty of properly caring for our own insane. With steadily increasing appropriations for maintenance and new buildings, the overcrowding in the hospitals continues. The cost to the taxpayers of caring for the insane is now so great that approximately one-sixth of the State's revenues is required for this purpose. It should be stated that the proper standards of the quantity and quality of the food supplied are always maintained.

Efforts are now being made by the State Commission in Lunacy to obtain amendments to Federal laws which will prevent the coming to this country of aliens who are certain to become a charge upon the State before they become citizens. The laws enacted by Congress provide for the deportation of aliens whose insanity results from defects existing prior to their landing; for persons who have been insane within five years previous to their landing; and persons who have had two or more attacks of insanity previous to their entry into the United States.

A decision recently rendered by the Attorney-General of the United States will largely reduce the number of possible deportations. It is estimated by the chairman of the Board of Alienists that had this decision been made one year ago, the number of cases deported through the United States Immigration Bureau would have been reduced from over 340 to about 40.

In consideration of the enormous expenditures made by the State of New York for the care and maintenance of foreign-born insane who have become burdens upon the State largely as a result of the inadequacy of existing Federal laws, the State Commission

in Lunacy would suggest a thorough investigation of this subject by the Governor of the State, which might be done by a commission appointed by your Excellency for this purpose. The possibility of legislation looking toward the reimbursement of the State for the enormous expenditure made necessary in caring for persons who should have been excluded from the State by the United States government is worthy of serious consideration.

Very respectfully,

THE STATE COMMISSION IN LUNACY,
By T. E. McGarr,
Secretary.

In response to the request made by the Commission, the Governor, on March 16, 1912, appointed Dr. Spencer L. Dawes, of Albany, as Commissioner on the Alien Insane. The Commission believes that a thorough investigation of this subject by the above named commissioner designated by the Governor will furnish the basis for action by the Legislature looking toward the reimbursement of the State by the Federal government for the enormous expenditures which have been made necessary by the care of the insane aliens who have been admitted as a result of the inadequate legislative restrictions or in consequence of the inefficient enforcement of existing laws.

Dr. Thomas W. Salmon, representing the Bureau of Deportation, and the Hon. Goodwin Brown, of New York city, representing this Commission, appeared before the House Committee on Immigration at Washington on several occasions in support of pending amendments to the Immigration Act of February 20, 1907. The amendments introduced, the importance of which cannot be too strongly urged by this Commission, are as follows:

1. An amendment to section 9 providing that it shall be unlawful for any transportation company to bring insane persons into the United States, and that, if it shall appear to the satisfaction of the Secretary of Commerce and Labor that any alien brought into the United States was afflicted with insanity at the time of embarkation, and that the existence of this disease might have been detected by means of a competent medical examination, the transportation company shall be fined \$100 in each case. This section provided for such a fine in the case of idiots, im-

beciles, epileptics or persons afflicted with tuberculosis, or with a loathsome or dangerous contagious disease, but has not heretofore included insanity.

- 2. An amendment to section 17 providing that alienists shall be detailed or employed by the United States Public Health Service at all the principal ports of entry for the mental examination of immigrants and be held responsible for such examination and provided with proper facilities for the detection and examination of immigrants in whom mental defect or disease is suspected and authorized to make recommendations as to the facilities needed.
- 3. An amendment to sections 20 and 21 providing that aliens who have entered the country in violation of the laws, or who have become public charges from causes existing prior to landing, can be deported within five instead of three years, as has been the case heretofore.
- 4. An amendment to section 21 providing that when, in the opinion of the Secretary of Commerce and Labor, the mental and physical condition of an alien is such as to require personal care, he shall employ a suitable person for that purpose, who shall accompany such alien to his or her final destination, and that the expense incident to such service shall be paid by the United States.
- 5. The addition of a new section defining as a misdemeanor on the part of agents or owners of steamship companies the refusal to sell tickets for passage to another country, or the refusal to receive for transportation any alien returned from institutions supported by public funds in this country and brought to this country by such steamship company, when the superintendent or chief medical officer of the institution in question shall have certified that such alien may travel with safety to himself and others, and providing that, when necessary, such alien may be accompanied by a suitable nurse, no expense for such return to devolve upon the steamship company.

The enactment of such legislation would have a very material effect on the large number of defective and insane aliens now admitted at our ports of entry from foreign countries. The advisability of securing the co-operation of other States and of all

organizations interested in such a movement cannot be too strongly urged.

On the 18th day of November, 1911, a conference was had by the Commission with Secretary Nagle of the Department of Commerce and Labor in President Taft's Cabinet, and his assistant, Commissioner Cable, Commissioner of Immigration, and members of the Bureau of Deportation. It was very gratifying to the Commission to feel that all these officials were heartily in sympathy with the principle that while this country welcomes all able-bodied immigrants who are free from such physical or mental defects as will make them public charges or the parents of defective children, the importance is clearly recognized of having proper laws effectively enforced to prevent the incoming of such persons as are above mentioned.

A further conference was had with Commissioner Williams on the 21st of November, and in December the Commissioners visited Ellis Island where Commissioner Williams gave them every facility for seeing the way in which the very difficult work of inspecting the arriving immigrants is being carried on.

THE MEDICAL SERVICE OF THE STATE HOSPITALS

During the year ending September 30, 1912, no courses of instruction were conducted at Psychiatric Institute on account of the disastrous fire in July.

The courses heretofore conducted have been of inestimable value to the service and the Commission recommends that all assistant physicians, before being assigned to duty in the hospitals to which they have been appointed, should spend at least three months at Psychiatric Institute.

Interhospital conferences have been held during the year under the management of the director of the Institute at St. Lawrence and Manhattan State Hospitals. Full reports of these conferences will be found in the State Hospitals Bulletin.

The Commission believes that the medical work of the hospital should be conducted as far as possible along uniform lines and in full co-operation with the Psychiatric Institute. Inspections by the Commission and the reports of the medical inspector during the past year have shown that the methods of administration

and operation of the medical services in the different institutions are not entirely in accordance with this plan. The institutions generally have increased in size very rapidly during the last decade. In 1902 there were 1,112 patients at the Utica State Hospital, 2,258 at Willard, 2,096 at Hudson River, 1,275 at Middletown, 1,809 at Buffalo, 1,386 at Binghamton, 1,683 at St. Lawrence, 617 at Rochester and 2,856 at Kings Park. These hospitals were at that time allowed a first assistant physician and one second assistant physician. The great increase in population and the adoption of new methods have resulted in problems which did not arise ten years ago. Our conceptions of the nature of pathology of mental diseases have radically changed. methods of studying cases are entirely different and the work done by the medical officers is of a more scientific nature. At the same time the problems of administration have become much greater. The time has passed when the superintendent of a hospital of the average size can be expected to familiarize himself with the symptoms of each of the patients under his general charge. His duties are now largely executive and the supervision of the medical work must be delegated to a considerable extent to assistants under his direction. In a comparatively short time the appointment of directors of clinical psychiatry will be necessary in all of the institutions of larger size. The Commission believes that it would be desirable to entrust the active direction of the medical work of the hospitals to officers so designated, after they have been thoroughly instructed regarding the duties of their position at the Psychiatric Institute, and have satisfactorily demonstrated that they possess the special qualifications required. The director of psychiatry in each hospital should familiarize himself with the methods of other institutions, keeping in close touch with the work of the Psychiatric Institute and taking advantage of every opportunity to keep pace with modern progress in psychiatry. The medical work of the hospitals should be, in a general way, under the supervision of the director of the Institute, who should visit the hospitals at frequent intervals, confer with the superintendent and director of psychiatry and point out any opportunities which may present themselves for the investigation of special problems. If possible, the entire time of one medical officer should be devoted to laboratory work in every institution of 2,000 patients or more. The pathologist should co-operate in every way with the director of psychiatry and with the work done at the Psychiatric Institute.

The equipment of a modern hospital for medical work is not complete without the proper facilities for the re-education and occupation of patients of the deteriorated class. The success of these methods in the treatment of dementia praecox can no longer be questioned. It is believed that much more effective use can be made of hydrotherapy. The hydrotherapeutic apparatus in some of the institutions is used in a very perfunctory manner and without proper supervision on the part of medical officers.

While the instruction of assistant physicians at the Institute has resulted in a much greater uniformity in the preparation of medical records, there is still room for improvement in that direction. It is extremely desirable also that special studies should be made of such important subjects as the influence of heredity in the transmission of mental defects and insanity along the lines suggested by Mendel and others. The State hospitals have an abundance of material for the investigation of such questions, which is available in no other place, and the various institutions could engage in different lines of research which under competent supervision would undoubtedly result in accomplishments extremely creditable to the Department. All of these indications strongly suggest the desirability of having some general medical supervision of the different institutions, so that proper co-operation can be obtained. The Commission is strongly of the belief that this supervision should be delegated largely to the director of the Psychiatric Institute.

REVISION OF THE COMMITMENT PAPERS

The form for petition for commitment, certificate of the justice or judge relating to personal service, the certificate of lunacy, and the order of commitment, which have been used for the commitment of the insane since 1896, have been revised by the Commission during the past year. It has long been felt that material improvement could be made in the forms, which often furnished little information regarding the mental condition of the

patients received at the hospitals. It is hoped that more definite statements can be obtained in the petition which will show the reasons for believing that the alleged insane person should be cared for in a State institution. Provision has been made in the certificate of the justice or judge ordering commitment which will show that the personal service has been made and the date of the service. The certificate of lunacy has been changed so as to show in detail the history of the case as obtained by the examining physicians. Medical examiners are now required to obtain information as far as possible which will show whether the person examined is a citizen of the United States and a legal resident of New York. It has been found in many instances that information which would have been readily available at the time of the medical examination is for various reasons not obtainable after the admission of the patient to a hospital. Blanks have been inserted in the medical certificate for a statement by the physicians showing in detail the mental as well as the physical condition of the person examined. A set of instructions for the benefit of the medical examiners has been prepared by the Commission and sent to every qualified examiner in lunacy. This includes a brief set of instructions showing what information is desired and outlining the procedures which will enable definite conclusions as to the insanity of the person in question to be made. Provision has also been made for a statement by the examining physicians which will show the necessity of immediate care of the patient in the so-called emergency commitments.

A summary of the provisions of the Insanity Law of the State of New York regarding the insane and their care pending commitment has been prepared for the instruction of health officers and other public officials. It has been found that many difficulties have arisen in the interpretation of the statutes regarding the duties of health officers, superintendents of the poor, overseers of the poor, etc. Many of the questions have been referred for decision to the Attorney-General. It is thought by the Commission that a circular explaining the requirements of the Insanity Law would be of material benefit to the various officers charged with the care of the insane pending commitment and the steps to be taken in the event of their requiring hospital treatment.

EMERGENCY COMMITMENTS

Owing to the fact that it was so often found necessary in smaller communities, where no proper detention wards were available, to temporarily care for the insane in police stations and jails, provision was made under the statutes of 1903 for emergency commitments to State hospitals. This authorized the admission, after petition and medical examination, of cases that required immediate treatment, or were so dangerous as to render prompt detention necessary for public safety. The Insanity Law was amended by the Laws of 1912 to permit of the retention of such a person in an institution for a period of ten instead of five days pending the receipt of an order of commitment. During the past year several persons have been admitted to the State hospitals in accordance with the provisions of this statute. This has to a large extent obviated the necessity for the temporary care of the insane in police stations and jails. Further legislation, however, is considered desirable, and the Commission recommends that, in cases clearly requiring immediate care, when proper facilities cannot be obtained for their humane detention pending a determination of their mental condition, superintendents be authorized to admit emergency cases to State hospitals in accordance with the regulations of the Commission, and arrange for their subsequent examination and commitment. In the event of such admission the interests of the alleged insane person would require that a proper notice should be given at once to the judgeof a court of record, who should be required by law to institute immediate proceedings to determine the insanity of the person in Such legislation would render the care of the insane in jails absolutely unnecessary.

VOLUNTARY COMMITMENT

Owing to the belief on the part of the Commission that many persons suffering from mild forms of mental disease would avail themselves of an opportunity for admission to the hospitals without commitment, provisions were made in section 99 of the Insanity Law for the admission of any such person "who voluntarily makes written application therefor and whose mental condition is such as to render him competent to make such application."

During the past year 297 such patients were admitted to the State hospitals. Owing to the fact that some of these were found to be persons who were not proper subjects for detention as voluntary cases, they were subsequently committed. Voluntary cases have been admitted to private institutions for many years. This privilege has, however, been improperly used in some of the private licensed hospitals, written applications for admission not having been obtained as required, and the medical inspector has found it necessary to call the attention of the management of these institutions on repeated occasions to the regulations of the Commission and the provisions of the statute. The Commission is firmly of the opinion that no insane person should be detained in any institution unless he has been legally committed or has made written application for voluntary treatment.

PREVENTION OF INSANITY: AFTER-CARE WORK

Much has been said during the past few years as to the necessity of arousing public interest in measures looking toward the prevention of insanity. Statistical studies show that a large percentage of the cases requiring hospital care are included in the class of diseases which may be spoken of as preventable. 5,742 cases first admitted to the fourteen State hospitals during the year ending September 30, 1912, where definite information was available, alcohol has been given as an assigned etiological factor in 869 cases, constituting 15.1 per cent of the whole number. Aside from this, reference to another part of this report will show that, in cases where insanity was not definitely attributable to alcohol, 13.8 per cent of the men and 3.2 per cent of the women were intemperate in their habits. Thirty-six and fivetenths per cent of the male admissions and 10 per cent of the female, a total of 1,370 cases, or 23.8 per cent in all, may therefore be partly attributed to alcoholism as a cause.

Investigations carried on during the past few years by observers of unquestioned standing in the profession have definitely resulted in the conclusion that general paresis is a parasyphilitic disorder. The importance of this determination is shown by the fact that 719 cases of general paresis were admitted during the past year to the various hospitals, constituting 18.3 per cent

of the total number of male and 6.1 per cent of the female admissions.

Great importance has been attached to studies of heredity during the past few years. The researches of Davenport and many others would tend to show that an enormous percentage of the cases cared for by the hospitals may be definitely traced to hereditary influences. The statistical reports from the hospitals would tend to confirm this view.

It has generally been conceded that constitutional defects enter very largely into the etiology of manic-depressive insanity. They may also be held responsible for a considerable number of our cases of dementia praecox. The importance of these considerations was shown by the fact that 16 per cent of the first admissions last year were cases of dementia praecox and 11.5 per cent, of manic-depressive insanity.

Studies of the admissions show that 36.9 per cent of the total number have been ascribed to hereditary influences in men and 45.4 per cent in women, making a total of 41 per cent of the 5,742 first admissions. The investigation of Mendel's theories has shown that there is a very definite relation between insanity and hereditary defects in both the paternal and maternal branches of the family. A more extended study of this important question is strongly indicated and the Commission is firmly of the belief that it would be well warranted in employing a certain number of field workers to carry out this line of research. The influence of heredity cannot be questioned, although more definite studies should be made to place our conclusions on a more thoroughly scientific basis.

The percentage of cases due to causes which can be largely eliminated by a more thorough understanding of the subject on the part of the general public would indicate the advisability of a general effort toward making these facts known. The studies of Freud, Jung, Meyer, Hoch and other show dementia praecox, as well as the psychoneuroses, to be due to causes which are to a certain extent preventable and remediable. The importance of these conditions has entirely passed the purely theoretical stage. An illustration of what can be accomplished is shown by the work of Pavilion F of the Albany Hospital. Of 1,038 cases admitted

during six years only 138 were subsequently committed to institutions for the insane and 765 were returned to their homes without any other than general hospital treatment. Thirty-seven and seven-tenths per cent of the total number of cases admitted to the psychopathic wards of the hospitals of the University of Michigan were subsequently committed. These facts would clearly indicate the necessity of encouraging the early treatment of mental diseases in the psychopathic wards of general hospitals and in the establishment of psychopathic hospitals in the larger cities.

The treatment of incipient cases in dispensaries for nervous and mental diseases is equally important. The cases requiring early treatment might well be under the supervision of carefully trained and properly qualified persons, familiar with the care and treatment of insanity in hospitals. This work can be combined to considerable advantage with the after-care of patients who have been discharged or paroled from the State hospitals to the care of friends or relatives. An effort to meet these conditions has been made by the appointment of an aftercare agent with headquarters in New York city. To this agent has been entrusted the after-care and supervision of patients paroled or discharged from Manhattan State Hospital, as well as the institution at Central Islip. During the past year, as a result of the interest created in this work in that city, an aftercare nurse was appointed at the Rochester State Hospital. These agents make frequent visits to the homes of persons who have been paroled from the hospitals pending discharge to determine if the improvement in their mental condition is such as to warrant their care outside of an institution. It is found at times that the surroundings in which they live are not conducive to an improvement and that the persons to whom their care has been entrusted are not qualified to cope with the difficulties encountered. The after-care agent has sometimes found there is evidence of a recurrence of insanity to such an extent that a return to the hospital is strongly indicated. Careful supervision of these cases after they leave the hospital will sometimes show homicidal or suicidal tendencies, which make further treatment necessary, and

Report of Collection Attorney

arrangements can be made for their return before any opportunity has been offered for them to injure either themselves or others.

The Commission believes that the general hospitals in all the larger cities where State hospitals are not within immediate reach should establish psychopathic wards for the care of the insane pending commitment and for the observation and treatment of incipient cases. Such early care will undoubtedly result in the return of many patients to their homes and former occupations without the necessity of commitment to a State hospital. In the larger cities psychopathic hospitals, where larger numbers of such cases can be kept under supervision for a reasonable length of time, would be highly desirable. Such psychopathic wards and hospitals would enable persons who appreciate the necessity of medical advice for the purpose of preventing the onset of mental disturbances to consult competent physicians, who could render them material assistance. Dispensary treatment in connection with such institutions would also meet the same purposes. Medical advice is extremely valuable in incipient cases and would be of great assistance to the friends and relatives of persons who have had previous hospital care when a recurrence of the disease is threatened. It is hardly necessary to say that such wards and hospitals should be under the supervision of the State Hospital Commission and subject to its regulations.

REPORT OF COLLECTION ATTORNEY

To the State Hospital Commission:

Gentlemen.—I herewith respectfully submit my report as collection attorney for the State Hospital Commission for the fiscal year ending September 30, 1912.

The office of collection attorney was created in the month of February, 1912. The duties involved are to collect accounts of private and reimbursing patients who are delinquent for thirty days or more; to supervise the special agents and to examine the weekly reports of investigations they have made to ascertain the financial ability of the patients, or their relatives, to reimburse the hospital; to notify the hospitals to place patients' names on the reimbursing list when the patients or relatives are finan-

Report of Collection Attorney

cially able; to report to the Attorney-General all cases where it is deemed advisable to have a committee appointed to conserve the patient's estate; and to examine committees' reports on file in the several hospitals.

Before entering upon the duty of collecting the delinquent accounts it was found necessary to visit each hospital in order to secure a complete list of the delinquent accounts of private and reimbursing patients. The stewards furnished lists showing the amount due, the rate charged per week or month for the patient's maintenance, and the name of the relative or committee to whom bills were sent for the care of the patient.

On receipt of the delinquent lists letters were sent to the committees or to the relatives who were liable for the support of the patient, requesting that they forward checks to the hospital to pay the delinquent accounts. In several cases it was found that letters requesting the payment of accounts were not sufficient. In those cases personal calls were made on the relatives or committees. This, in many instances, brought about the desired result.

Many of the hospitals furnish a list monthly showing the delinquent accounts. These lists are also used in the collection of accounts. Several of the hospitals report delinquent accounts by letter and these cases are also given immediate attention and the results reported to the hospital. It has been found that occasional visits to the hospital to confer with the steward and to examine the reimbursing ledger assist materially in the collection of the delinquent accounts.

On examining the committees' reports on file in the hospitals it was found in some cases that the patient had a suffcient estate to pay for his or her maintenance at the hospital, although the name did not appear on the reimbursing list. This can be accounted for by the fact that the committees had come into possession of property belonging to the patient after they had been acting for some time as such committees. In these cases the hospitals were notified and the patient's name placed on the reimbursing list.

A great many accounts that had remained delinquent for a long period, and which were considered uncollectible, have been

Report of Collection Attorney

paid. This was accomplished after repeated letters had been sent and many calls made on the relatives and committees.

Each hospital has a large list of delinquent accounts that are uncollectible either because of the fact that the patient's estate has become exhausted, or that the relatives are no longer financially able to reimburse the hospital for the patient's care. After a thorough examination of these eases, I have recommended the cancellation of many accounts and the Commission has authorized their cancellation. A great many accounts still remain unpaid, which, after an examination, will undoubtedly be found worthless and their cancellation authorized.

The special agents have continued to perform their services in a highly commendable manner and are of great service to the department.

The following is a summary of their work for the fiscal year:

SPECIAL AGENTS	Cases investigated	Number added to reimburs- ing list	Number found unable to pay
Mr. Hause Mr. Babeock Mr. Wood Mr. Bedenkapp Mr. Benham	3,304 785 600	359 801 180 170 154	2,378 2,503 605 430 831

In a great many cases the agent found that the relatives were unable to reimburse the hospital for the patients' care, but they would furnish clothing. In some cases the hospitals are not only reimbursed for the patients' care, but clothing is also furnished by the relatives and committees.

Although the present incumbent took charge of the collection department in February, 1912, he was not in a position to do effective work for some time. The hospitals had to be visited in order to secure the necessary data in each case. Some time was spent in putting the department on a working basis. After persistent efforts the effect was felt during the latter part of the year. The collections for the month of July, 1912, amounted to the sum of \$50,002.47, as compared with the sum of \$42,863.24 for the month of July, 1911. The collections for the last quarter

Report of Inspector of Supplies

of the year 1912 amounted to the sum of \$130,125.19; while those for the corresponding quarter of the year 1911 were \$124,-665.46. The total receipts for the care and maintenance of private and reimbursing patients for the fiscal year ending September 30, 1912, amounted to the sum of \$500,475.82.

Respectfully submitted,

WM. G. DARGAN,

Collection Attorney.

REPORT OF INSPECTOR OF SUPPLIES

To the State Hospital Commission:

I herewith submit my report as inspector of supplies for the fiscal year ending September 30, 1912.

As inspector my duty is to aid the Commission and the hospitals in the important work of seeing that all goods delivered to the different hospitals are up to the standards required by the specifications and the contracts. I am also required to work in co-operation with the stewards as well as with the purchasing committee.

It has been demonstrated that the inspector's work has resulted in material saving to the State. It has also been recognized by every one that it is of the utmost importance that no delivery should be allowed of any kind of goods or supplies falling below the quality for which the State is paying.

Practical suggestions were incorporated in the report of Mr. Henry C. Wright of the State Charities Aid Association to the effect that the Commission's system of inspection should be elaborated; that the specifications used by the committee on the joint purchase of supplies as well as by individual hospital stewards should be not only carefully prepared, but more carefully adhered to and that additional inspection and testing of all supplies received under contract and otherwise should be made. The purchasing committee, subject to the approval of the Commission, determine what article of supplies it is practicable and desirable to purchase by joint contract and for all the State hospitals, also the character and qualities of such supplies; draw specifications and enter into contracts for the supplies to be pur-

Report of Inspector of Supplies

chased jointly; and have samples and supplies tested chemically or otherwise for the purpose of determining their quality.

The Commission has endeavored to secure uniform specifications for coal, for butter and for eggs, as well as for other articles purchased by the hospitals, and is making every effort to see that the specifications are properly drawn and that the deliveries under the supervision of the inspector in every instance conform to these specifications.

In this most important work of caring for this great army of 32,000 unfortunates (and the number is still growing) the Commission fully realizes the importance of the strictest scrutiny on all supplies purchased for the hospitals and in safeguarding the interest of the State to the fullest degree. Mr. Wright in his report claimed that while the State had given a fair amount of attention to the purchasing of supplies, it had largely neglected to throw proper safeguards around the examination and delivery of such supplies from their storerooms to the consuming department.

It is highly important either that the contractors should be held to their contracts in the delivery of meat according to specifications, or else the specifications should be so changed as to provide for the quality of meat that is actually being delivered and strict attention be given to sanitary conditions in all the cold storage rooms, seeing that benches and blocks are kept thoroughly clean after the operation of the day has been completed; also that brine barrels be kept clean; also walls, floor and coolers be properly looked after, hooks in the ice box, etc.

Meats are received by all the institutions by the quarter and in quantity according to the capacity of the cold storage plants. Some of the institutions receive meat bi-weekly, some weekly and others tri-weekly. A judgment as to the quality of meat delivered cannot always be passed by the ordinary layman, so in order to secure the best opinion possible the inspector is called in.

During the past year the contractor for fresh meats made deliveries, part of which were admittedly below the specifications, particularly at Hudson River, Kings Park, Long Island and Manhattan State Hospitals. A great many rejections have

Report of Inspector of Supplies

been made during the past year of various kinds of shipments, such as fresh fish, rice, beans, dried green peas, syrup and eggs. For instance, at Ward's Island the inspector rejected at one time fifty-eight cases of eggs, which after being carefully tested by the inspector and regular egg candler, were found to be in bad condition.

At the St. Lawrence State Hospital the inspector rejected 660 pounds of dried green peas. One rejection of five barrels of turpentine was made at Manhattan State Hospital, shipment not being properly labeled in accordance with section 240, article 10 of the State Agricultural Law. At the same hospital on shipment of meat the inspector made rejection of seventeen fores, which did not come up to the weight of the specifications. Also at Ward's Island the inspector rejected thirty-one hams which did not come up to the contractor's specifications as to weight. A shipment of syrup made to all the different hospitals was rejected on account of not complying with the standard sample.

From time to time at different hospitals the inspector has rejected large quantities of butter which were not in accordance with the agreed contract.

At Kings Park the inspector had occasion to reject a carload of clover hay which was not satisfactory, inasmuch as the hay was mouldy. On the same occasion the inspector rejected a shipment of bacon received on contract which did not come up to the specifications, inasmuch as the pieces were mainly fat with no well-defined streak of lean meat; he also rejected a shipment of fish which on inspection was found to be unfit for use inasmuch as the same was turning pink and did not have the elasticity characteristic of fresh fish. At Long Island State Hospital the inspector has had occasion to reject numerous shipments of meat which were not in accordance with requirements.

It is the opinion of the inspector that the shippers are becoming more careful in filling orders for the institutions, realizing that the inspector is constantly traveling from one hospital to another and making examination of almost all shipments, especially those which appear not to comply with contract. This has naturally caused the shipper to realize that the inspector is to

Report of the Inspector of Buildings

the hospital system what the bank examiner is to the financial interests of the State. As close watch is kept and careful examination made of each shipment results have been most favorable.

I would hereby testify to the uniform consideration given me by the Commission and those in charge of the various institutions.

Respectfully submitted,

E. D. SPENCER,

Inspector of Supplies.

REPORT OF THE INSPECTOR OF BUILDINGS

To the Honorable, The State Hospital Commission:

Gentlemen.— In October, 1911, the State Hospital Commission appointed me to the position of inspector of buildings. This appointment was made by the Commission to facilitate work being done at the State hospitals. In many cases new buildings and repair work were delayed by questions of changes, differences between the State and the contractors, and other matters, which should have been adjusted promptly, but were extended over months before adjustment.

When I first began working for the Commission, there was a contract at Kings Park State Hospital for four new buildings for patients and two kitchens with dining-rooms. These buildings were about two years behind time as to delivery, the first contractor having given up the contract. The North Eastern Construction Co. then took over the contract, but many obstacles prevented the delivery of the buildings within the time agreed.

At Long Island State Hospital there was a contract with the Concord Construction Co. for new water sections that was nine months behind time.

The Kings Park contract was taken up and by persistent effort with the contractor and settlement of differences between the architect, superintendent and contractor I succeeded in getting the work under motion and the buildings completed. Nearly every week some misunderstanding arose which made unnecessary delay as the disputed points had to be taken to the Commission, State

Report of the Inspector of Buildings

Architect and superintendent for settlement. By taking these matters up personally I was able to get them adjusted.

The same troubles and delays occurred at Long Island State Hospital. I found the only remedy was to take them personally to the different parties concerned and by getting a decision promptly avoid unnecessary delay.

While the above work was going on I visited the other hospitals, to take up different subjects, such as the excessive amount of coal consumed, changes in electrical wiring, changes for fire protection as recommended by the State Fire Marshal, installation of hot water heater in boiler-house, instead of taking live steam to each building, adjustment of Corliss engine for electric generators, and the question of fuel at the different hospitals, the fuel not being up to specifications required by the purchasing committee.

After several conferences with the State Architect the Commission presented a bill to be submitted to the Legislature for an appropriation of \$110,000 to make changes and improvements to the heating, lighting and power system at Kings Park State Hospital. The above amount was to provide an extension to the boiler-house for three new boilers, a power-house to contain 500 K. W. generator and turbine engine to drive it, air compressors, pumps and a balance draft system for the boilers, also to equip most of the buildings with vacuum valves on the radiators, and a central hot water heater, which would immediately supply most of the buildings with hot water and all of them as soon as they could be piped. This work was started in June and is now nearly completed. It is expected that a saving of about 18 per cent. will be made on the cost of fuel consumed, when this new system is completed. The expenditure of this money has been well made as we have purchased more machinery than outlined at first, have changed the electrical system from single to three phase, put in many more vacuum valves than first planued and extended balance draft system to eleven old boilers, put in two 300 K. W. generators with turbines to drive them, done much more piping than first planned, and put in four separate refrigerating machines in the isolated kitchens, which saves the hauling of ice to these stations. Have purchased a CO2 machine

to measure the temperature of the flue gas, water and steam meters so the engineer can get an intelligent and accurate report of steam generated, amount used in the plant and amount of exhaust wasted, and amount of water fed to boilers. These three machines should give an accurate check on the power and heating plant. In changing the piping in the conduits and buildings I found many short circuits in the piping and have removed many traps, which caused much waste of steam.

There are to be installed two centrifugal feed pumps, turbine driven, and two centrifugal turbine driven water supply pumps. The exhaust from these turbines and the generator turbines will be used to heat water for the buildings, heat the buildings and run the ice machinery. While the above work was under way six deep wells were drilled and an abundance of good water is now available.

Provided the Commission will approve the plan and the Legislature appropriate the money to finish this plant, it will give to the State a complete modern heating and power plant at Kings Park State Hospital and one that will reduce the cost of operation and fuel at least 25 per cent. at this institution.

Respectfully submitted,

CHAS. B. DIX,
Inspector of Buildings.

REPORT OF THE PURCHASING COMMITTEE

To the State Hospital Commission:

Your purchasing committee respectfully submits the following report of its operations for the year ending September 30, 1912.

The reorganization of the committee as provided for by the Laws of 1911 did not materially affect the methods that had previously prevailed. The newly organized committee, working on the foundation already laid, has undertaken however to broaden the scope of its work, and this report covers the first year of such undertaking. The committee has given careful attention to the task of improving and standardizing its position as a useful branch of the State hospital system and to this end it has formed closer relations with the State Hospital Commission and the State

hospitals, and has secured the assistance of professional business men not connected with the hospitals.

The work of the committee has been made difficult by the confusion resulting from the office being located in the damaged part of the Capitol and on account of the lack of space for the receiving, indexing and filing of the samples submitted by bidders. An effort is being made to secure more room but a satisfactory adjustment of the matter has not yet been made. The committee has held fourteen regular and ten special meetings during the year; it has opened 591 bids and made 222 awards; has been in conferences with the State Hospital Commission on all matters of importance; has adopted a regular form of contract agreements with all dealers; and has established new specifications after conferences and investigations with experts and dealers.

New Specifications

The principal items for which the committee has prepared new specifications have been coal, butter, leather, carpet, whiskey, absorbent cotton, iron pipe, shade cloth, and cotton goods, including duck, linings and strong suitings.

COAL

By direction of the State Hospital Commission the committee with the aid of Mr. Baird Halberstadt of Pottsville, Pa., and Mr. Charles G. Armstrong of New York drafted technical specifications for coal. It was thought that specifications of this kind should be used in the purchase of the fuel supply for the fiscal year. The committee placed these specifications before the trade and asked for bids in March but with small results partly on account of the unsettled conditions in the trade and partly because of the extremely technical specifications. The specifications were modified and again submitted to the trade in June. One class of bidders from which the committee particularly desired bids positively declined to quote on the specifications because of their technicalities. There were many bidders, however, willing to subscribe to the conditions of the specifications and the coal contracts for most of the hospitals were awarded.

The results of such contracts, however, have not been entirely satisfactory on account of the fuel quality which has been delivered and the probable increased cost.

BUTTER

The committee prepared technical specifications for butter which followed those of the United States Navy Department. These were modified by the Department of Agriculture and limited to New York State. The results obtained by the use of these specifications were entirely unsatisfactory as the creamery men were not prepared to quote on butter under the specifications of the committee, and out of a large number of specifications sent out only four bids were returned. The lowest price quoted was three and a half cents per pound above the basis of the committee's specifications. This was considered excessive and all bids were rejected. The committee then recommended to the State Hospital Commission that the butter be purchased direct from the creameries or their immediate representatives in the vicinity of the creamery; that the committee be authorized to purchase 600,000 pounds of butter for storage to be known as "creamery extras," and that the committee should pay not to exceed one cent above either New York or Boston weekly quota-The Agricultural Department recommended that this butter be bought entirely in the State of New York and offered to co-operate with the committee by furnishing the inspection at the point of shipment; arranging all of the details as to the sealing and loading; looking after the refrigeration, and furnishing the committee with a certificate of quality at the time of shipment and the hospitals with a similar certification and the bill of The committee succeeded in purchasing this butter at an average cost, delivered to all cold storage points for the hospitals, of 28.45 cents per pound, and all of the butter thus purchased has been graded "extras" and above.

LEATHER

The committee has also prepared for the various hospitals, by conferences between the committee and hospital stewards, technical specifications for leather which have been submitted to the

leather trade for quotations. These specifications had previously received the approval of persons well informed as to leather quotations and terms and it is believed that material benefit will result from their use.

Cotton Goods

In standardizing the cotton fabrics for the manufacture of men's and women's clothing the committee made a very careful study of the situation. Samples of all classes of fabrics used for such purpose were obtained from the institutions and were sent to the trade with the request that similar samples be returned or that samples of better articles at the same price be submitted. After collecting this mass of samples from the hospitals and the trade they were carefully compared by actual net weight per running yard and submitted to a warp and weft test for the tensile strength of the fabric, and tabulations of the facts obtained were made. The committee then in conference with a special committee appointed by the State Hospital Commission took up the question of standardizing the different classes of fabrics and selected from all of the materials which had been tested the samples shown by the tests and by the character of the cloth to be the best value for the purpose intended. The committee then submitted to the trade specifications based on the articles selected and furnished standard samples to all bidders requesting them. The bidding was very favorable and quite extended, and there has been no criticism whatsoever from the trade on the committee's specifications.

The committee also fixed a standard for carpet, secured bids on the established grade and made the award for the use of the entire State hospital system for the period of one year at manufacturer's prices.

FLOUR

The committee has submitted its flour specifications to the experts and the buyers of the trade, questioning them as to the value of the specifications to the miller and to the seller of the flour. Only two of the many replies which have been received to the inquiry have taken any exception to the specifications used by the committee in the purchase of flour. It is interesting to

note that the flour trade is even going further in the matter of chemical analysis than the committee has yet gone in making its tests.

The plan recommended by this committee and accepted by the State Hospital Commission to establish a testing laboratory to be owned and operated by the State will make it possible for all analyses required, to be furnished by a chemist regularly employed for this purpose.

ADVERTISING

The committee has broadened the scope of its advertising using the technical trade journals of the lines represented in the specifications; has added greatly to its permanent mailing list in all lines of merchandise, and in addition has had the benefits of publicity through reading notices calling attention to the specifications and advertising.

PURCHASES AND EXPENSES

It appears from the records that this committee has purchased supplies actually weighing 293,200,406 pounds, or 146,600 net tons, which would be equivalent to 9,773 box cars of 15 tons capacity each, making a train over 60 miles in length. The statement herewith appended shows also that these supplies cost the State \$1,737,758.73.

The cost of the purchasing committee's office for the year of operation amounts to \$16,104.17; deducting the extraordinary expense of \$1,109.40, which has been paid for expert services principally for the purpose of compiling specifications, and \$3,026.91 for equipment, leaves a total expenditure chargeable against the operation of the office of \$11,967.86, or an average of \$997.32 per month. The principal expenses in subdivision show as follows:

Salaries and wages	\$7,551	64
Traveling expenses	1,323	39
Laboratory		25
Advertising	534	25
Samples	235	69
Stationery and books	1,760	16

The balance of the expense is made up of miscellaneous items, such as telegrams, telephone, postage, etc. The item of stationery and books will always be large as it covers the printing of specifications, memoranda of awards and stationery for the committee.

The expenditure for the maintenance of the office is six-tenths of 1 per cent on the amount of goods purchased.

The committee has distributed to the bidders correct information as to the results of the bidding, not only of the individual so notified, but of the bids of all others, and has distributed memoranda of awards to the trade and others known to be interested in the progress the State is making in this direction. The committee has also furnished to the trade generally a complete copy of the prices bid by all persons on any line of supplies asked for. This has had a tendency to satisfy the trade with the committee's methods of operation.

Mr. E. D. Spencer, the Commission's inspector of supplies, has been in attendance at nearly all of the meetings of the committee during the year and has furnished the committee from time to time information relative to rejections and has investigated complaints that have been received by the committee.

While there is little doubt that the work of the committee results in a considerable saving to the State, a complete demonstration of this fact is not possible. The committee buys goods at opportune times in large quantities and thereby obtains better prices than could be obtained by the separate hospitals. The standardizing of staple articles should also result in more uniformity in the supplies furnished the hospitals and enable them to secure better products for the money expended. As already pointed out the expense incurred by the committee is very small compared with the volume of the purchases made.

RECOMMENDATIONS

The committee recommends that the State Hospital Commission shall, by methods within its own power, and by legislative methods, if necessary, so correct and improve the method of purchasing by this committee as to relieve it from the hard and fast regulations of the present system, that merchandise may be secured

by fair and reasonable methods, which would allow a proper competition; and that merchandise may be bought at the most opportune times. A system can be worked out in detail which will produce much more acceptable and economical results than the present method.

The committee would further recommend that in view of the difficulties connected with the last contract and the various qualities of coal required to operate successfully at the different hospitals, the committee be relieved from making specifications for coal in the future, and that each hospital purchase its own supply. If coal specifications are to be provided for the coming fiscal year, the committee would recommend that it be permitted to eliminate the extremely technical conditions from the present specifications.

The committee recommends that it be permitted to secure butter for the coming fiscal year on the same plan as the one above noted and that cheese be purchased in like manner.

Respectfully submitted,

GEO. A. SMITH,
ARTHUR W. HURD,
MAURICE C. ASHLEY,
C. A. MOSHER,
EDWARD S. GRANEY,

Purchasing Committee for State Hospitals.

Report of the Purchasing Committee

Table Giving Comparison of Prices of Staple Provisions Purchased by the

State Hospitals, 1905-1912

	Lower	PRICE	Ніснь	er Price	Pos	PRESENT PRICE 1912	
ARTICLE	Year	Price	Year	Price	Per cent increase	Price	Per cent increase
Beef, full carcass, per pound	1905	30.0563			113	\$0.12	113
Beef, fores, per pound	1905	.0443			142	.1075	142
Mutton, per pound	1905	.0673	1910	80.12	79	.0875	30
Veal, per pound	1905	.0673			93	.13	93
amb, per pound	1905	.09	1910	.1445	60.5	.1185	32
Pork, per pound	1905	.0648-	1910	.14	130	.12	85
Canned corned beef, per	1000		1010	1000		1400	
pound	1905	.061	1910	.1662	94.4	.1428	71.4
Dried beef, per pound	1905 1 905	10	1910 19 10	.1945	94.5 54	.1745 .18	43
Congue, per pound	1905	12.48	1910	25.90		20.00	38. 60
Eam, per pound	1908	.0935	1910	.1722	82	. 1387	48
Bacon, per pound	1905	.0875	1910	.1897	117	.1457	66.
alifornia hams, per pound	1905	.0637	1910	.1245	95.4	.0915	43.
Vheat flour, per barrel	1907	3.525	1909	5.50	56	3.94	12
Fraham flour, per barrel	1905	3.23	1909	6.40	99	3.90	20
Rye flour, per barrel	1906	3.35			43	4.80	43
Corn meal, yellow, per barrel.	1906	2.78	1908	4.11	50	3.55	27
Corn starch, per cwt	1905	2.43	1909	3.69	34	2.55	5
Wheat flakes, per barrel	1906	4.22	1910	6.10	44.5	4.88	13
Iominy, per barrel	1906	2.79		1 42 1	47	4.10	47
etmeal, per barrel	1905	4.11	1907	7.35	80	5.68	38
Rolled oats, per barrel	1905	3.43	1907	6. 4 0	90	5.15	50
Barley, per cwt	1905 1906	1.80	1000	ė 01	150 43	4.49	150
Parina, per barrel	1905	4.84 1.95	1909 1907	6.91 6.00	200	6.00 4.48	24
Rice, per pound	1905	.0205			90	.0392	130 90
Ascaroni, per pound	1906	.0339	1910	.042	21	.0395	16.
Seans, per bushel (60 lbs.)	1907	1.55	1010		77	2.74	77
eas, split, per bushel	1905	5.95	• • • • • •		35	8.00	35
eas, dried green, per bushel	1905	1.14			160	2.95	160
yrup, per gallon	1905	.183			20	.22	20
inegar, per gallon	1905	.08	1911	. 15	87.5	.1195	50
laisins, per pound	1905	.0425	1907	.0993	134	.055	3 0
urrants, per pound	1905	.054			51	.0815	51
runes, per pound	1905	.0335	1007	1	149	.0823	149
pples, per pound	1905	.0575	1907	.1010	76	.0909	60
eaches, per pound	1905 1910	.0507 3.77	1907	.1275	151 30	.1185	133
anned peas, per dosen	1905	2.05	• • • • • •		30 30	4.90 2.67	30
Canned tomatoes, per dosen	1905	.67	• • • • • •		12	.75	30 12
uccotash, per dosen	1905	70	• • • • •		14	.80	14
tring beans, per dosen	1905	2.75	1911	3.45	29	3.00	9
Canned apples, per dosen	1905	1.40	1911	3.10	122	2.60	95

Table Showing Quantities Contracted for and Total Amounts Paid for State Hospital Provisions 1911-1912

and british	. 2 10 1000 191.	9	
ARTICLES	Pounds .	Pounds	Va lue
Cereals:			
Flour	•		
Entire wheat	33, 124		
Graham flour	107,016		•
Rye flour	6 6, 444		
Corn meal, white			
Corn meal, yellow	189,000		
Corn starch	61, 580		
Cracked wheat	23, 800		
Wheat flake	167, 490		
Hominy	187, 200		
Oatmeal	96 , 500		
Rolled oats	237, 690		
Barley	30,500		
Farina	85,00 0		
			A
Total	• • • • • • • •	8, 966, 388	\$ 207, 055 05
Taniosa noord modium	76,900		
Tapioca, pearl, medium	•		
Tapioca, pearl, fine	45,840		
Rice	263, 300		
Macaroni	99,000		
Beans	323, 340		
Peas, split	21, 210		
Peas, dried green	57, 960		
Peanuts	15, 900		
•			
Total	• • • • • • • •	903,450	35,539 13
_	n		
Cream tartar	7, 870		
Bicarbonate of soda	9, 347		
•			
Total	• • • • • • • •	17, 217	2 , 135 20
Fresh meats:			
Beef, full carcass	3, 328, 871		
Beef, fores	1,986,359		
Mutton			
Veal			
Lamb	29, 760		
Fresh pork	-		
rican poix			
Total		6,078,090	571,164 33
Total	• • • • • • • •	0,0,0,000	0,1,101 00
Provisions:			
	56, 976		
Corned beef	6,250		
Dried beef sets	· _		
Beef tongue	4, 250		
Salt pork	4721/2		
Hams	148, 050		
Bacon	81, 300		
California hams	68,900		
Bologna	25,700		
Frankfurters	19, 900		
Lard compound	35, 900		
Lard, pure	20,140		
Total	• • • • • • • •	467, 8381/2	64,467 37
AVONA IIII			·

Articles	Pounds	Pounds	Value
Salt fish:			
Codfish	169, 200		
Salmon, mess	11, 400		
Salmon, canned	64, 020		
Salmon, smoked	4,700		
Mackerel	106,600		
Herring	9, 400		
Halibut	12. 2 6 0		
Salmon trout	24, 400		
Total		401,980	.\$31,986 81
Canned goods:			
Peas	115, 728%		
Tomatoes	272, 9701/2		
Corn	64, 344		
Succotash	26,880		
Beans, stringless	69, 246 34		
Apples	94, 2971/2		
Total		643, 4671/2	25, 768 05
Wet groceries:			
Molasses	78,528		
Syrup	328,5071/4		
Vinegar, table	171, 850		
Vinegar, pickling	8, 330		
Pickles, 1,500 count	42,525		
Pickles, 1,200 count	11, 250		
			
Total	• • • • • • • •	640, 9901/4	17, 701 31
Dry groceries:			
Tea	99,278		
Chocolate	3, 051		
Cocoa	4, 030		
Salt, T. Is	28,160		
Salt, Retsof	16,820		
Salt, table	295, 040		
Salt, common	160, 160		
Gelatine	867		
Cocoanut	1,980		
Total	• • • • • • •	609, 386	18, 441 56
Dried fruits:			
Raisins	26, 850		
Currants	20,900		
Prunes	129,900		
Citron	1, 595		
Apples	53, 600		
Peaches	59,850		
Figs	35,080		
Dates	20, 671		
Total		348, 436	28,264 56
Preserves:			
Apple butter		20, 970	1, 377 28

Articias	Pounds	Pounds	Value
Laundry supplies:			
Starch, corn	32,700		
Starch, wheat	21,600		
Sal-soda	64,900		
Washing soda	123, 160		
Caustic soda, 76 p. c	36, 800		
Caustic soda, 74 p. c	15, 412		
Caustic potash, 75 p. c	24, 200		
Alkali	18,000		
Japan wax	555		
Borax	3,575		
Total		340,902	\$7,149 48
Bath brick	16,992		
Tobacco	27, 159		
Paraffin, 125°	23, 295		
Paraffin, 135°	1, 450		
_	1, 400		
Total	• • • • • • • •	68, 896	7, 213 75
White lead		94,600	6,850 14
Fertilizer:			
Dried blood	3 9, 950		
Muriate of potash	89,600		
Nitrate of soda	85, 850		
Acid phosphate available	247,250		
Agr. salt	4,000		
Floats	38, 000		
Agr. lime	478, 000		
Total		982 , 6 50	7, 173 88
Curled hair		23, 400	6, 732 80
Cottons		212, 183	58,437 53
Gauze		7,254	3,071 89
Rubber hose		6, 995 ·	1, 354 06
Rubber goods		20, 785	11,253 37
Whiskey		6,202	1,860 60
Iron pipe	• • • • • • • •	199, 369	7,770 16
Table oilcloth		16,440	2, 206 69
Rubber sheeting		14,383	3,875 20
Butter, approximately		600, 000	174,000 00
Absorbent cotton and waste		9,000	1,205 00
Coal		271, 024, 000	378,687 04
Crockery and glassware		387, 409	13,853 99
Carpet		39, 130	18, 277 00
Shade cloth		7,104	3, 529 10
Damask		25,000	11, 140 00
Toilet paper		16, 491	8,216 40
Grand total		293,200,4061/2	\$1,737,758 73

Statement of expenses of Purchasing Comp	nittee, Septe	mber	1, 1911, to Au	gust
31, 1912	Per ye	ar	Per me	onth
Salaries and wages	\$ 7,551	64	\$ 629	30
Traveling expenses	1,323	39	110	28
Laboratories	398	25	33	19
Advertising	534	25	44	52
Samples	235	69	19	64
Telegrams	72	70	6	06
Periodicals	66	00	5	50
Stationery and books	1,760	16	146	68
Telephones	244	83	20	40
Freight	12	51	1	04
Express	119	34	9	95
Postage	270	65	22	55
Experts	1,109	40	92	45
Ice	14	20	1	18
	\$ 13,713	01	\$ 1,142	74
Less experts and equipment	1,745	15	145	42
Total	\$11,967	86	\$997	32

Report of the Laboratory of the Purchasing Committee There have been made in the laboratory of the purchasing committee for State hospitals 1,481 chemical and microscopical analyses during the year ending September 30, 1912. The general nature of these is listed below.

	analyses
Foods and feeding stuffs	368
Drugs and medicines	100
Fuels (analysis and heat test)	293
Oils	62
Paints	20
Laundry chemicals	98
Cloth and other textiles	43
Cements, metals, etc	51
Waters, chemical	68

STATE HOSPITAL COMMISSION	
Report of the Purchasing Committee	
Waters, bacteriological	268
Clinical, chemical and bacteriological	42
Miscellaneous	68
Total	1,481

Of this number, 378 were clinical and sanitary examinations for the Binghamton State Hospital only, and had to do mostly with checking the cleanliness of the milk supply and the efficiency of the filtration plant at the water works. The latter plant has shown an average of 98 per cent and over in bacterial efficiency throughout the time of its operation, which compares favorably with the results obtained with the best municipal filters. This high efficiency is in part due however to the admixture of clean well water. As a rule about 70 per cent of the purification occurs before the coagulated water passes through the sand filters.

The fuel analyses and heat tests, which are here listed together, have in previous years been considered as separate items. Had this practice been continued the total number would have been something over 500 instead of 293. This increased number is due to the work attendant on the checking of the present coal specifications which are in effect in the several hospitals.

During the first part of the season deliveries of steam sizes of anthracite coals were frequently below the requirements. To what extent this was due to the peculiar business conditions in the hard coal fields, where the demand is said to have exceeded the supply, and to what extent to the refusal of most of the larger operators to bid on the specifications, thus forcing some of the hospitals to buy from the jobbers and smaller independent operators, it would be difficult to say with certainty. During the last part of the season the quality of these deliveries improved very generally and most of the hospitals are now receiving steam sizes of anthracite which is somewhat above the average in heating value.

Domestic sizes of anthracites, i. e., pea, chestnut, stove and egg, have been generally of fair quality. Some shipments of pea coal, however, which is the first size from which the bone and slate

are not picked by hand, have been unusually high in ash and consequently proportionately low in heating value.

It is questionable whether these more expensive sizes are economical coals for generating steam, i. e., whether as many heat units can be purchased for a dollar, as in the finer sizes.

Deliveries of bituminous coal have been frequently of low heating value in some of the hospitals. Here too the later deliveries have shown an improvement over the earlier ones.

No general investigations of the amount of fuel lost in the coal ash refuse have been completed. Such tests as have thus far been made indicate that generally about 5 per cent of unburned fuel exists in these, which would correspond with about 1 per cent of loss in the original coal as fired.

No general studies of the efficiency actually obtained in most of the heating plants, i. e., the amount of steam actually generated per pound of coal or per 1,000 heat units, have ever been made. Such measures of heat balance and analyses of chimney gases as were previously made indicated considerably more than the ideal loss of 15 per cent of heat up the stack.

A loss of fuel which is probably greater than any of these results from a condition which lies within the province of the engineer rather than the chemist, viz., the inability to maintain a low steam pressure on a relatively small and independent radiating area during mild weather. In some cases the daily coal consumption on relatively mild days is within ten or twelve tons of what it may average on the most severe day of winter.

Many of our analyses and other tests of metals have had to do with a continuation of our studies of the corrosion of piping, which were begun last year. We have shown in the last report of the Binghamton State Hospital the general composition of iron pipe which in the past proved most durable here, and the fact that no sharp line of distinction at present exists between wrought iron and much of the low carbon steel. This year, as time admitted, we have studied more primarily the causes of corrosion. Omitting lengthy details, these, we believe, have been in every case due directly or indirectly to electrolysis. Tests with delicate galvanometers have shown that nearly all of the ground piping at the Binghamton State Hospital, where the studies were conducted,

carries more or less electric current, this being in some cases so small as to fail of detection by ordinary commercial instruments while in others the amount was distinctly sensible.

Numerous experiments in the laboratory have further shown that above a certain temperature, lying indefinitely between 50 and 70 F., even the purest iron will be corroded in pure distilled water, from which all acids (even the carbonic acid from the air) have been carefully excluded, by a few millamperes of current. Below this temperature in these cases no corrosion occurs if fresh portions of water are continually supplied to the surface of the metal, while above it corrosion increases rapidly with increase in heat.

In experiments where the more common impure irons were used, corrosion occurs, in spots at least, much more rapidly. This may be due in part at least to local battery action between the differently constituted particles. Corrosion was in each case more rapid where natural water with its contained salts was employed, but the addition of free alkalies always tended to prevent it.

We believe that above the temperature named a difference of potential probably exists between the dissimilar particles of a single piece of impure iron, but we have not been able to devise experiments to prove this and for practical purposes at the hospital named no such refined work is necessary. Enough stray current is everywhere present to more than explain all the past troubles from pipe corrosion. The studies also furnish a rational explanation for most of the corrosion having occurred in the warm return lines, where water is running along the bottom of the pipe, and being practically absent from the cold water lines, not only in the hospital but in cities generally.

The further tests of supplies have shown nothing new or unusual, purity in the sense of complying with the State laws having been quite general, and variations in quality having been about as heretofore. All these latter were made for the purpose of checking the deliveries of the several hospitals of goods purchased under the contracts of the purchasing committee for State hospitals.

Respectfully submitted,

BURT E. NELSON,

Chemist.

REPORT OF MEDICAL INSPECTOR SOMERS

To the State Hospital Commission:

I respectfully submit my report as medical inspector for the first three and one-half months of the fiscal year.

On January 17, 1912, my duties in this capacity ceased, and I became Superintendent of the Long Island State Hospital.

During the periods as inspector eight visits were made to the State hospitals and ten to the licensed private houses. Three unlicensed houses were also inspected to ascertain if insane persons were illegally cared for therein.

In October, I attended the Conference of Charities and Correction at Watertown.

At a later period a part of my time was taken up in serving as one of the committee to conduct an examination for second assistant physician.

The detailed reports filed with the Commission show that 481 new patients were examined in State hospitals and fifty-two in private institutions. In all instances the patients were examined sufficiently to determine their condition, and those who desired it were given the privilege of as full an interview as time would permit. Of the total number thus examined forty-eight were voluntary cases, twelve being in State hospitals and thirty-six in licensed private houses. The immediate commitment of fourteen of this class was recommended to the Department, because it seemed that their mental condition required treatment, which could be more successfully pursued under this provision.

Since in private institutions, 69 per cent. of the cases admitted were of the voluntary class, there were quite a number who were, at the time of the visit, permitted to remain in this class but who showed certain mental characteristics which might soon develop into a more serious form of upset. In such instances the physician in charge was requested to report to the Department at an early date the condition of the case so that commitment might be recommended if conditions seemed to warrant the procedure.

The usual number of complaints were made by patients. These complaints were, in the large majority of instances, relative to detention. The commitment papers were examined whenever it

was necessary to settle the question raised by the patient as to irregularity of the commitment. In the main the appeals for discharge came from unrecoverable cases, whose requests had been considered more than once by those in immediate authority.

Compared to the large number of insane under State care, few accidents were reported to the Department. These, as usual, were found to be due to the activity or feebleness of the patients. No instances of abuse of patients required special investigation.

In visiting institutions an inspection was invariably made of as many departments as time would permit for the purpose of ascertaining the care of patients generally, as well as the condition of the wards.

I again desire to express my appreciation of the consideration given me by the Commission, and courtesies extended by those in charge of institutions.

Respectfully submitted,

ELBERT M. SOMERS,

Medical Inspector.

ANNUAL REPORT OF DR. WALTER G. RYON, MEDICAL INSPECTOR To the State Hospital Commission:

I herewith respectfully submit my report, as medical inspector, for the last eight and one-half months of the fiscal year ending September 30, 1912. The period covering the three and one-half months previous to my appointment has been reported upon by my predecessor, Dr. Elbert M. Somers.

Since my appointment to the office, on January 17, 1912, 126 visits have been made to the thirty-nine institutions which are subject to the visitation and inspection of your Commission. Sixteen of these visits were made by Dr. William E. Sylvester, deputy medical examiner of the Bureau of Deportation who was detailed by your Commission, on August 23d, to assist in the work.

Forty-seven visits were made to the State hospitals and sixtynine to licensed private institutions. Of these, Dr. Sylvester made five visits to State hospitals, and eleven to licensed private houses. Three visits have been made to each licensed private

house and to each State hospital, with the exception of the Mohansic State Hospital, to which two visits were made.

Detailed reports of each visitation have been filed in the office of your Commission, and at the institutions visited. Five thousand and twenty-two persons admitted to the State hospitals were examined, and 612 patients admitted to licensed private houses were seen, each being allowed an interview in accordance with the provisions of the statute. The numbers given do not include all of the new admissions for the year, inasmuch as many were admitted and discharged in the interval between the visits of the inspector.

In addition to the above, thirteen visits were made to ten unlicensed private houses for the purpose of ascertaining whether insane persons were kept therein contrary to law.

A visit was made to the Newark Custodial Asylum for Feeble-Minded Women, to examine five alleged insane patients, whom it was desired to commit to a State hospital. Upon examination four of these were rejected as being unsuitable for care and treatment in an institution for the insane.

A visit was also made to investigate the detention, for five days, in jail, of a patient committed to the Hudson River State Hospital. Investigation showed the health officer, who in this instance was one of the examining physicians, to be entirely ignorant of the statutory requirements of his office concerning the care and treatment of the insane pending commitment. Nor did he, or the other medical examiner, possess any knowledge of the use of the emergency commitment, the use of which in this instance would have avoided the hardships the patient was forced to undergo. In view of this circumstance, your Commission caused pamphlets, fully explaining the procedure of the emergency commitment and the duties of local health and poor officers concerning the care and treatment of the insane pending commitment, to be distributed throughout the State. It is to be hoped that through these means such regrettable occurrences may, in the future, be avoided.

A portion of my time, during the year, was devoted to assisting in conducting two practical examinations for senior assistant physician, which were held at the Psychiatric Institute on March 9th, and on March 14th, at the Binghamton State Hospital.

During the year I was present at the meeting of the Medical Society of the State of New York on April 18th; the meeting of the American Psychological Association at Atlantic City, New Jersey, May 28th-31st; the International Congress of Hygiene and Demography at Washington, D. C., September 24th-26th; I also attended the conferences of your Commission with the superintendents and managers, held at Albany on April 16th, 17th, and at the Buffalo State Hospital on September 6th.

On February 20th-21st, an Interhospital Conference of the up-state hospitals was attended at the Willard State Hospital, at which I presented a paper entitled: "A Study of the Deterioration of Huntington's Chorea, with a Presentation of Three Cases."

The Government Hospital for the Insane at Washington, D. C., and the Hospital for the Insane at Brockville, Ontario, Canada, were also visited during the year.

STATE HOSPITALS - ADMISSIONS AND DISCHARGES

There have been admitted, exclusive of transfers, 7,283 patients to the State hospitals, during the present fiscal year. Of these admissions, 297 were voluntary patients, which is a decrease of 16 compared with the voluntary admissions of the previous year.

As in previous years, a large number of the voluntary cases were readmissions, who profiting by their former experience in hospital care, again applied during the incipiency of their attack, thus receiving early and permanent benefit.

Of the voluntary cases admitted during the year, 111 were seen. Of this number, nineteen proved to be unsuitable for voluntary admission as they lacked insight into their mental condition and a proper knowledge of the nature of their voluntary application. The formal commitment of these cases was recommended in order to promote and protect their interests.

Five voluntary cases, who proved to be either drug habitues or inebriates, and therefore improper cases for voluntary admission, were recommended to be discharged.

Attention is called to the number of senile cases received, namely 615, or 8.4 per cent of the total number of new cases admitted

during the year. Of this number, 374 were seen. Although each case seen was invested as fully as circumstances would allow, I was only able to recommend the discharge of twenty-one cases, as being unsuitable for care in a State hospital.

The problem is a serious one, and should be carefully considered by each hospital. There seems to be a growing tendency upon the part of municipalities to unload inmates of county homes, homes for the aged and infirm, etc., upon the State hospitals, and in many cases in order to facilitate the admission of this class, the commitment or petition is often highly colored, as is proven by their conduct after admission. While no doubt many are suitable cases, still on the other hand many are dotards and could be cared for at the institutions above mentioned by the simple increase of night supervision, or at their own homes by devoting more attention to their needs than the average relative is willing to give. I would suggest that each superintendent make it a practice to send an experienced member of his staff to see each doubtful senile case committed to his hospital, in order to determine if such patient is a proper case for admission to a State hospital under the statute. Once admitted, it is extremely difficult to get rid of senile patients, even though they prove to be unsuitable cases.

Among the new admissions seen were thirty-four imbeciles, who proving not to be insane within the meaning of the law, were recommended to be discharged. The admission of patients from institutions for the feeble-minded should be carefully supervised by sending an experienced physician, when necessary to determine the suitability of the patients' mental condition, before their admission.

Thirty-seven newly committed patients, consisting of alcoholics, drug habitues and epileptics, were found not to be insane and their discharge was therefore recommended.

Two hundred and eighty-five patients seen were nonresidents and aliens, subject to removal and deportation. In every instance these had already been reported to the Bureau of Deportation. In addition to these, forty-five aliens were seen who had passed the deportable period. Instructions were given to investigate these cases thoroughly and to have as many as would take ad-

vantage of the repatriation procedure. As far as could be learned and observed, the majority of the hospitals are effectually cooperating with the Bureau of Deportation in their effort to reduce the number of our nonresident and alien insane.

RESTRAINT AND SECLUSION

During the visits to the State hospitals, eighty-six patients were seen in restraint and 104 in seclusion. The largest number of patients in seclusion were found in the hospitals for the criminal insane. In the civil hospitals the number seen in restraint varied from one to thirteen, and the number visited in seclusion, from one to six, these numbers being in inverse ratio to the population of the hospital. One hospital with less than 1,500 patients had thirteen in restraint, while one with a population of over 4,000 had but three.

The practice of restraining and secluding patients is an easy way of avoiding a difficult situation, which on the other hand might be overcome by thoughtful administration, careful nursing, more individual attention to the patient's needs, a study of the upsetting factors and by the proper use of hydrotherapeutic measures.

In each instance where restraint and seclusion were found, the circumstances were inquired into in detail, and (wherever possible) recommendations made for their discontinuance wherever practicable by substituting diversion and occupation and hydrotherapeutic measures.

COMPLAINTS OF PATIENTS

During the visits to the State hospitals, 236 patients requested and were granted special interviews. Of these 225 complained of detention, claiming that they had been illegally committed. Investigation of each case showed their commitment to be proper in every respect, and none were considered well enough to be discharged. Seven patients complained of abuse, either on the part of the officers or of the employees of the hospital. In each instance, after careful investigation, their complaints were found to be without foundation. The largest numbers of interviews were requested by patients in the hospitals for the criminal insane.

Many of these patients requested either transfer to prison or to a civil hospital. In none of these cases could the request be granted. At the Dannemora State Hospital, three patients complained of the quality of the food, one making a complaint while I was present in the dining-room. Investigation showed the food to be in sufficient quantity and of good quality.

Twenty-eight patients who had written to His Excellency, the Governor, your Commission and the medical inspector, were visited and their complaints investigated. In each instance the complaints were found to be based upon a delusional basis, the majority of these patients being cases of paranoic conditions.

ACCIDENTS AND CASUALTIES

One hundred and three accidents of importance were reported to the Commission during the year. Forty-three per cent of these were occasioned by patients falling, thereby sustaining fractures, cuts, bruises, etc., these occurring principally in the enfeebled class. Nineteen accidental fractures were the result of assaults upon the part of other patients. Among these occurred one death caused by a fracture of the skull inflicted by a patient who, arising in the night, unscrewed the nozzle of a fire hose, and assaulted a neighboring patient with fatal result. The accident occurred upon an open dormitory, which although without a regular night watch was visited frequently by the night supervisor and by a night attendant from another ward.

While the custom of having certain classes of patients sleep in open dormitories, which are not watched continuously by a regular night attendant, exists in almost every State hospital, in my opinion this method should be abolished and a sufficient night force employed to supply each ward with at least one night attendant.

Five patients sustained fractures prior to their admission. This further emphasizes the necessity for proper care, upon the part of the health officers and poor authorities, of patients awaiting commitment.

Each community should have a suitable place provided where patients can be cared for, pending commitment, which though

obligatory upon the part of the health officer to provide, is often neglected, and patients are consequently incarcerated in some jail or lock-up.

The existing laws should be amended to provide that in communities where no such proper place exists, such patients may at once be sent to a State hospital for a period not exceeding ten days, while the question of their sanity was determined. The expense of such transfer and of the maintenance of the patients while at the State hospital, pending commitment, should be borne by the county or municipality from which they came. This would be a means of providing proper care and treatment for them while awaiting examination and commitment.

Four patients, while engaged in their various daily occupations, sustained accidents, one of which proved fatal. The fatality occurred in a patient whose clothing became entangled in the collar of the shaft of an ash-hoist, near which he was working, the patient being revolved about the shaft and instantly killed as a result of a fracture of the spinal column.

Six sudden deaths occurred during the year. In each of these a coroner's inquest was held, and death found to be due to natural causes. In two cases of general paralysis, death occurred from asphyxiation, due to the inspiration of small particles of food.

Three deaths occurred in patients during their attempts at elopement from their respective institutions. One patient was killed by a railroad train, another by drowning, and the third died from exposure. In each instance every possible effort was made, upon the part of the hospital authorities, to locate the patients following their escape.

It is gratifying to note that in but seven instances were accidents incurred by struggles between patients and employees. In all but one case investigation showed the injuries to have been accidentally received.

One patient, however, received a fracture of the jaw upon being struck by an attendant. This employee was promptly discharged from the service of the hospital. In addition to discharging employees for assaults on patients, I consider it a proper

procedure, where the facts can be clearly established, to cause the arrest of such persons on the charge of assault. Could this be done in every instance, it would still lessen the tendency toward abuse upon the part of employees.

I regret to report that a female patient was the victim of a criminal assault, supposed to have been perpetrated by an employee of the hospital. This occurred in the basement of the cottage where the patient was housed. An investigation of the occurrence was held by your Commission and by the medical inspector, with the result that the nurses directly responsible for the oversight of the patient were recommended for discharge from the service, and the suspected employee held for the action of the grand jury, who however failed to return an indictment because of lack of evidence.

On the evening of June 13th, two nurses, employed at the Manhattan State Hospital, were drowned while bathing in the East river. One being overcome by the strong current, her companion, though fully dressed, swam to her assistance, but both were drowned. These nurses had been in the continuous employ of the hospital for about two years, and had rendered faithful and efficient service.

On the evening of July 3d, fire was discovered in the third story of the Psychiatric Institute, which resulted in a partial loss of the library of the Institute, and the total destruction of the third floor. It was indeed most fortunate that the invaluable records and specimens contained in the Institute were saved from destruction. The fact that the fire did not extend to the adjacent Verplanck Building, which is in close connection with this floor, and that the 417 patients, housed therein, were speedily and carefully removed from the building, to places of safety without elopement or injury, speaks in the highest terms for the efficient administration of the hospital.

Eighteen attempts at suicide were made during the year, twelve of which were successful. In each instance of death by suicide, an inquest was held by the coroner, who exonerated the various hospitals from all blame. In one instance, however, it was thought by the superintendent that two charge nurses had

been somewhat lax in their oversight of a patient who suicided, and they were therefore discharged.

The general health of the patients and employees throughout the service has been good. During the year a few cases of scarlet fever, diphtheria, measles and erysipelas have arisen in the various institutions, but these were so promptly isolated that no epidemics occurred.

On May 2d, a case of smallpox was discovered in a male employee at the Hudson River State Hospital. He was quarantined at once, made an uneventful recovery, and no further cases developed.

Typhoid fever occurred at the Long Island and Kings Park State Hospitals, there being, in all, fifteen cases. The source of infection was not found, though it was thought to have been carried by flies at the Kings Park State Hospital, as there was a number of cases of this disease in a neighboring village.

TRAINING SCHOOLS

The usual high standards have been maintained in the training schools throughout the service. During the year, 166 nurses were graduated, and at the close of this fiscal year, there were 545 pupils in training.

In the majority of the hospitals, a superintendent of nurses is employed, who has the direct charge of, and is responsible to the superintendent, for the conduct of the school. This course should be followed in all of the State hospitals. There is no doubt but that, with an efficient superintendent of nurses, the pupils receive more individual attention and training in their practical work than can obtain when this necessary part of the course is left entirely to the supervision of the officers of the hospital, whose many and varied duties prevent them from devoting sufficient time to this work.

We have in our service to-day 753 graduate nurses, or 12½ per cent of the entire force of employees. This shows, I think, that the schools are accomplishing the work laid out and in consequence the standard of care has been raised.

It is gratifying also to record that 139 of our graduate nurses, now in the hospitals, have qualified as registered nurses.

In addition to the two years' course of training for nurses, there has been in force a training course for attendants, consisting of lectures and practical work in housekeeping methods, care of patients, bathing, etc. This course is compulsory from the first day of employment, and has resulted in much benefit to those employed and to the institution as well.

At the present time there exist no training schools of any nature, in the hospitals for the criminal insane. I am informed however, that, at the Matteawan State Hospital, it is planned to establish a training school for attendants. I am firmly of the opinion that, if training schools for nurses, of the same standards as those in the civil hospitals, be established in these institutions, this would tend to elevate their standard of care, and eliminate, in part, their prison-like atmosphere.

PREVENTION AND AFTER-CARE

During the year, 412 patients were referred to the committees on mental hygiene and after-care, and to the after-care agents connected with various State hospitals. This is a little over 10 per cent. of the total number discharged from the hospitals during the past fiscal year. This number it seems to me is decidedly too low, for if we are going to effect anything in after-care, we must look after the majority of the patients who leave our institutions.

There are eleven hospitals which have no after-care agent, and six are without a committee on mental hygiene and after-care. It is only in connection with the Manhattan, Central Islip and Rochester State Hospitals, that two paid employees, known as after-care agents, exist. I believe that it would be a distinct advantage to have at least one paid after-care agent connected with each of the State hospitals and if necessary to have two in connection with the larger hospitals of the Metropolitan District.

These after-care agents should be chosen from the ranks of our graduate nurses, who are best fitted by experience and training for this special work. They, with their knowledge of mental ursing, would be well equipped not only to guide the newly discharged patient into healthful occupation and environment,

but would be of assistance in teaching families how to live to avoid mental upsets. Centers should be established in each State hospital district, where an experienced physician could be detailed from the staff of the hospital, for dispensary work. He could advise those who apply for treatment and could also inform inquiring relatives, concerning their friends at the hospital.

More out-patient departments should also be established in connection with the hospitals themselves. These have proved a success at the St. Lawrence and Long Island State hospitals, and should be extended to others.

During the year, the hospitals have tried to co-operate with the physicians of their respective districts, but with little success. Time and again have invitations been sent to the physicians in the neighboring community to attend the staff meetings at the different institutions, but these have elicited little or no response. This was done so that the physicians might see the progress of patients in whom they were interested, and also that they might become familiar with the standard of the medical work now being done in the service, and the methods in vogue for the examination of patients.

Notwithstanding these set-backs, this practice should be continued, and when it can be done, the physicians on the staff should read papers and give addresses upon subjects pertaining to the hospital at the local and county medical societies. In every way possible should the co-operation of the general practitioner be secured.

Meetings have been conducted by various physicians in the service, where the causative factors in the production of mental disease were discussed and preventative methods shown. These should be continued. There should be exhibits shown throughout the State, at which lectures could be given by members of the staff of the nearest State hospital, upon hospital care and methods, and upon the preventable causes of insanity.

It remains, therefore, for all to put their shoulders to the wheel if we are to make progress, and instigate an active prevention and after-care.

Medical Inspector — Annual Report Medical Work

A recent circular letter shows that of the 8,294 cases assigned to the various medical officers for examination, 828 or 9 9/10 per cent remain uncompleted at the close of the fiscal year. This, I think, shows the necessity of a more uniform organization of the medical work.

The increasing size of our hospitals imposes additional executive duties upon the superintendent and first assistant, thereby encroaching upon the time that they would otherwise devote to the direction and supervision of the clinical work of the hospital. It is because of this that systematic direction, along this line, is becoming less noticeable.

In each hospital there should be a physician detailed to supervise, and be responsible for, the clinical work. In the larger hospitals this position should be filled by one occupying the rank of a first assistant physician or a director of clinical psychiatry, while in the smaller institutions a senior assistant would suffice. Upon these men the entire oversight of the medical work should fall, they being responsible to the superintendent for the same, and in turn be advised and directed by the director of the Psychiatric Institute, who from time to time could visit each hospital and direct their work. They should assign the cases for examination, and see that these are thoroughly worked up. They also should conduct the staff meetings, thereby being better enabled to keep in touch with the work that each member of the staff is doing. These men should be given every opportunity to improve their clinical knowledge by means of courses of instruction at the Psychiatric Institute and elsewhere, and a sufficient amount of literature placed at their command.

In addition I believe that each assistant physician should be obliged to take a course of instruction at the Institute, and arrangements should be made in every hospital so that this could be accomplished.

The method for assigning cases for examination and study varies so much in the different hospitals that it seems to me that some definite and uniform method should be undertaken. It is my opinion that the cases admitted should be examined by the

physicians on the acute services, and that more chance should be given for rotation of service, so that all would have not only an opportunity of examining acute cases, but also the experience of working on the receiving services. It would be especially valuable to make it a rule that all men entering the service be assigned to work on the acute wards.

It is often the case that when a patient leaves the receiving service, that the case is lost sight of, and sometimes insufficient attention given it. I therefore think that the physicians who are in charge of chronic services should have a special department in which they could give intensive study to special cases.

Each hospital has at present a member of the staff who has been specially trained to do the pathological work of the institution. Many of these men have simply been content to do only the routine of the hospital, but it is gratifying to note that some have undertaken special research work with considerable success.

I am also of the opinion that the pathologists in the hospitals should be under the direction of the Institute, so that their work may become more efficient, and more incentive exist for work along the lines of special investigation. These pathologists as well as the superintendent and other members of the staff should look upon the Institute as a place to which they can go for guidance and help in any problem with which they are occupied.

Interhospital conferences have been held at the Willard, Manhattan and Middletown State hospitals during the year. These conferences have added much to the improvement of the work throughout the service.

The autopsy work has been of only a fair standard. During the year 2,690 deaths occurred, of which but 37 8/10 per cent. came to autopsy. This important branch of the work should be improved, and each hospital should put forth every effort to obtain the highest possible number of autopsies.

Many of the hospitals have a special staff meeting set aside for the presentation of autopsy material, while others have none. I believe that this should be a uniform procedure and that all of the hospitals should have a special time set aside for the pathological meetings, at which the pathologist could take up the work

that has been done since the previous meeting, read the clinical abstracts and autopsy records, exhibit the gross pathological specimens he has prepared, and show and demonstrate the microscopical sections by means of a projection apparatus, which I think every hospital should be allowed to purchase for this purpose. I am of the opinion that, by these means, more uniform work will be done, better results accomplished, and the standard of the medical work put upon a higher plane than has heretofore existed.

Additional Recommendations

Besides the various recommendations which have already been incorporated in this report, there have been recorded in my notes of visitation to the various State hospitals suggestions concerning increased fire protection, such as additional fire escapes and fire equipment, the removal of paints, oils, etc., from the proximity of the wards, the correction of faulty electric wiring where observed, and the installation of proper electric fire alarm systems.

Re-educational classes for patients should be established in every hospital. The results shown at the hospitals where such classes are already established emphasize the value of this form of treatment, which should be extended uniformly throughout the State.

In my opinion there is a crying need for the presence of more graduate nurses on night duty throughout the service. The night service of a hospital is one of the most important and it is quite necessary that it be composed of competent, experienced and reliable employees. A large number of accidents to patients occur at night, and it seems to me that the standard of night care should be raised in this regard.

In several instances it was necessary to criticize the general appearance of the wards visited. This is a matter which should be taken in hand by those in charge of the various services, and the tidiness of the wards constantly maintained. It should not be necessary that the attention of the inspector be directed to such details.

LICENSED PRIVATE HOUSES

As stated above, sixty-nine visits were made to the twenty-three licensed private institutions which are subject to the visitation and inspection of your Commission. During these visits, 612 new admissions were seen and interviewed. Of this number, 281 or 45 9/10 per cent., were of the voluntary class. Forty-nine of these were not considered to be suitable cases for voluntary admission, and their formal commitment was therefore recommended. One committed patient was found not to be insane and his discharge ordered.

Thirty-nine patients demanded, and were given, special interviews. Thirty-six of these complained of detention. Investigation of their complaints showed them to be founded upon a delusional basis, and none were considered sufficiently well to be paroled or discharged. Two patients complained of abuse upon the part of employees, which however was not sustained upon careful investigation. One patient complained, without cause, of the quality of the food, which was found to be excellent.

During the year there were forty-one patients in restraint, all occurring in but four of the institutions, the remaining nineteen using no restraint whatever.

This again strengthens my belief that restraint, in most cases, is a matter of convenience, as being the easiest method of controlling active patients, before other measures have been exhausted. Were restraint so essential in treating these cases, it would undoubtedly have been used in all, rather than in but four, of these institutions.

In a large number of the licensed private houses, the medical work is of the most perfunctory character. The examinations of the patients are meager, and the histories have a tendency to describe more the physical than the mental condition of the patient. The medical work would be much improved could physicians versed in modern psychiatric methods be employed in these institutions, and the examinations of patients made according to the methods now employed in the State hospitals. The number of trained nurses in licensed private houses is entirely inadequate. In the twenty-three licensed institutions there

are only seventy-seven graduate nurses. Forty-five of these are employed in four institutions, leaving but thirty-four for the remaining nineteen. Of these, seventeen have but from one to four nurses, while two houses have none whatever. There is therefore a great necessity for increasing the nursing force, which in my opinion should be drawn from graduate nurses who have had experience in the State hospital service.

Six accidents occurred during the year. At one institution an active manic patient sustained fractures of three ribs, with resulting general emphysema, while engaged in a struggle with the nurses, and subsequently died. This occurrence was rigidly investigated, and the injuries were found to have been accidentally received.

One suicide occurred at another house, in a patient not suspected of being suicidal. An investigation, by the coroner, exonerated the authorities from all blame. At other private houses, five fractures were accidentally sustained as the result of falls.

At many of the licensed private institutions, re-educational classes have been established in basketry, metal work, raffia work, embroidery, painting, etc., and at one house folk dances have been introduced. This is indeed creditable and should be extended to all.

In the reports filed with your Commission, many suggestions have been made regarding the increase of fire protection, the improvement of house-keeping, increased toilet facilities, necessary repairs, the proper protection of laundry machinery and the necessity of further amusement and occupation of patients.

UNLICENSED PRIVATE HOUSES

During the year, thirteen visits were made to ten unlicensed institutions. At two of these places insane persons were found. In one of these a patient, in the excited phase of manic-depressive insanity, was found in a camisole. This patient was ordered discharged and within a few days was removed to a licensed private house. Several other cases of mental disease were also found in this institution and their discharge ordered.

At another house, on two occasions, cases of manic-depressive insanity, dementia praecox, general paralysis and involution melancholia were found. In each instance this was reported to your Commission and the patients ordered discharged. In this case your Commission also directed the attention of the Attorney-General to the matter.

Violations, such as these, of section 1121 of the Penal Code, should, when found, be punished to the full extent of the law, as an example to others who persist in breaking the statute.

It is manifestly unfair that the licensed private houses, which are trying to comply with the recommendations of your Commission, should have in competition institutions in charge of incompetent men who openly violate the law.

In conclusion I wish to extend my thanks and appreciation to your Commission for advice and support given me in the performance of my duties, and to those in charge of the various institutions visited, for many courtesies shown.

Respectfully submitted,

WALTER G. RYON,

Medical Inspector.

REPORT OF BUREAU OF DEPORTATION

To the State Hospital Commission:

I beg to submit the following report of the operations of this Bureau during the fiscal year ending September 30, 1912. It is noted by the appended table, showing the percentage of increase over the preceding year, that the number of alien and nonresident insane deported and removed from the various hospitals and from homes is larger by 55.7 per cent than the preceding year. This increase is accounted for, to a certain extent, by the amendments to the Insanity Law, giving greater powers to your Bureau of Deportation and providing for its reorganization, with much needed additional help.

	1912	1911	Per cent of increase
Number new cases under observation	2,704	1,934	3 9.8
Deported by United States Immigration Service	419 474 278	345 204 235	21.4 132.8 18.3
Total	1,171	784	
Non-residents returned to other states: Expense of State	295 287	151 191	95 3 50.4
Total	582	342	
Total aliens deported and non-residents returned	1,753	1,126	55.7

A total of 1,753 insane alien and nonresidents were removed from the State hospitals or returned to other countries or states responsible for their care and maintenance. Thirteen hundred and eighty-two of this number were patients who had actually become public charges in the New York State hospitals. The effect of this upon the net annual increase in the number of insane persons receiving care at the expense of the State of New York has been noticeable and the close of this year shows that, in spite of the increase in the number of admissions and a marked decrease in the death rate, the net increase is the smallest since 1901. It is now safe to say that, under the present organization of this bureau and the prospects of early federal legislation which will be

beneficial not only to the State of New York but to other states in the Union, the abnormal increase of years past will be reduced to a very narrow margin, if not entirely obliterated.

The Insanity Law as amended in January, 1912, Chapter 27 of the Consolidated Laws, provides:

First: "That such Bureau shall examine and inspect alien and non-resident insane persons, and alleged insane persons in the state hospitals, other public institutions and elsewhere where such insane persons and alleged insane persons may be, for the purpose of determining whether they are suitable cases for deportation under the immigration law, or removal under the provisions of this section to other countries or states, and shall notify the proper authorities having control of the enforcement of the immigration laws at the ports of entry of such immigrants as are found to be insane, idiotic, imbecile or epileptic, and such insane aliens as are or become public charges, or who are in the country in violation of law, and shall arrange for their deportation in accordance with the provisions of such laws.

Second: 'The bureau may, upon the request of any indigent insane person, or the written consent of their relatives, legal representatives, or qualified friends, subject to the approval of the Commission, remove such patients

to any country, state or place to which they may properly belong.

Third: 'That such bureau shall maintain a careful inspection and observation of the methods and facilities for examining immigrants for mental disease and defect at the port of New York, and shall, from time to time, report to the Commission upon the methods employed and their efficiency.

Fourth: 'That they shall render reports regarding the prevalence of insanity among aliens and the foreign born population of the state and shall make suitable recommendations as to means by which insane, idiotic, imbecile and epileptic aliens may be deported or returned.

The work of this Bureau which has been carried on as heretofore under the direction of your Commission, necessarily, in view of the changes in the law, has been considerably increased and divides itself practically into the following parts:

(a) Securing the deportation of insane aliens who are subject to deporta-

tion under the section of the federal immigration law.

(b) Bringing about the repatriation of aliens who are not deportable under the section of the federal immigration law but who desire to return to their native countries or whose relatives desire to have them returned.

(c) Maintaining an inspection and observation of the methods and facilities of examining immigrants for mental disease and defect at the port of New York.

(d) Obtaining information and rendering reports regarding the prevalence

of insanity among alien and foreign born population of the state.

(e) Returning non-residents to the states in which they have a legal residence and which are properly responsible for their care and maintenance.

(A) DEPORTATIONS UNDER THE FEDERAL IMMIGRATION LAW

It will be noted that during the year there has been an increase of 21.4 per cent. in the number deported by the United States Immigration Service. At the same time a comparatively large

number of warrants of arrest or deportation were canceled by the Department of Commerce and Labor, a total of 80 against 32 of the preceding year. It is also noted that twenty-two aliens died while awaiting deportation, accounting for 511 certificates issued through this Bureau during the year. The large increase in the number of warrants canceled by the Department of Commerce and Labor is due to a great extent to a decision known as "Decision No. 120" rendered January 11, 1912, by Charles Earl, Solicitor of the Department of Commerce and Labor, which was approved February 3, 1912, by the Attorney-General of the United States and widely distributed to immigration officials and others by the Federal Department. The decision referred to an insane alien at the Manhattan State Hospital who had been certified to by this Bureau as becoming a public charge on account of insanity. The certificate set forth that her mental disease resulted from causes existing prior to landing, such causes being constitutional psychopathic tendencies, mental instability and deficiency. This certificate was endorsed by a Passed Assistant Surgeon of the Public Health and Marine Hospital Service who certified that in his opinion the patient was insane from predisposing causes existing prior to landing and that his opinion was based upon a careful examination of the alien, the history of the case and the records on file at the institution. Furthermore, an independent examination on the part of the Commissioner of Immigration at Ellis Island by a lay immigrant inspector corroborated the details of the history, and, as the result of the combined examination on the part of the Passed Assistant Surgeon of the Public Health and Marine Hospital Service, the medical members of this Bureau and the lay immigrant inspector attached to the immigration station at Ellis Island, the Commissioner of Immigration recommended the deportation of this alien in accordance with the laws. The honorable solicitor in this decision examined the same medical records and the testimony of the various alienists, both state and federal, and arrived at the conclusion that "neither the history of the case nor the hospital records as presented to the Department contained any reference whatever to causes existing prior to landing, giving rise to the alien's present insanity." He

quoted certain parts of the history which appeared to him to be especially significant and concluded:

"That the statement that the alien's insanity is caused by constitutional psychopathic tendencies or mental instability, or other predisposing causes existing prior to landing, is given in the form of a bald medical opinion or conclusion, unaccompanied by any facts or reasons showing on what it is based.

'That there is not an affirmative fact in the record including the family history and the hospital history of the alien, tending to show either that the alien exhibited constitutional psychopathic tendencies and mental instability at the time of landing or prior thereto, or that such constitutional psychopathic tendencies, or mental instability, or other predisposing causes likely to lead to insanity, could by any known means have been detected at that time.

'That in view of this wholly negative aspect of the evidence, it must be assumed that the medical opinion concerning the underlying of insanity and the prior existence thereof is wholly ex post facto, because the alien has become insane; the alien was a person of constitutional psychopathic tendencies and mental instability; and because the alien was such a person when insanity developed the alien was such a person at all prior times.

'That in many cases, as in this, some circumstances or event in the life of the alien since landing affirmatively appear from the evidence, suggesting to the ordinary mind an adequate cause to account for present insanity, independently of any constitutional psychopathic tendencies or mental instability on the part of the individual, e. g., as the account in the present case of a sexual assault upon an ignorant 16-year-old girl in her own home, and the ensuing shame and worry on her part."

In this decision we have the clinical records examined by a layman, and this examination convinces him that the physicians had no grounds for their opinion as to the causes of disease and it also warrants him in assuming that, because he found no such evidence, the physicians must have reached their conclusion in an opinion wholly ex post facto because the alien is insane.

The statement of a sexual trauma appearing in the decision of the Honorable Solicitor was strenuously denied by the parents and other relatives of the alien.

This tendency on the part of the Department of Commerce and Labor to ignore medical testimony and to accept the result of investigations of officials who possess no special qualifications to pass upon medical facts, is further exemplified in the case of an inmate of the Gowanda State Hospital. A case of dementia praecox of the paranoid type was certified to by the medical superintendent of that hospital on the grounds of constitutional psychopathic tendencies, mental instability and deterioration. Upon the recommendation of a lay inspector, the Department of Commerce and

Labor canceled the warrant of arrest. Upon a request to the Department of Commerce and Labor by this Bureau for an examination by a qualified medical officer of the Public Health and Marine-Hospital Service, the following decision of the Commissioner of Immigration was received through the Honorable John H. Clark, under date of October 3, 1912:

"It is noted that Dr. Campbell requests that a properly qualified medical officer of the Public Health and Marine-Hospital Service be assigned to reexamine the above named alien with a view to her deportation. You are requested to advise Doctor Campbell that such a proceeding is deemed impracticable and unnecessary, as it is considered that this case has received the most careful attention, and the facts relating thereto were thoroughly investigated before arriving at a decision. The matter is therefore closed so far as the Bureau is concerned."

This ruling by the Commissioner-General of Immigration that an examination by a physician in such cases is unnecessary appears to be an unwarranted disregard of the medical facts involved. The fundamental points to be determined in these cases are the time of onset and the cause of the mental disease. Decision No. 120 has been widely published and commented on by the medical journals of the United States, as well as by jurists of high standing, and has been criticised as not being in harmony with medical facts.

PAYMENT FOR MAINTENANCE OF DEPORTABLE ALIENS

The immigration law provides that the maintenance of an alien becoming a public charge and found to be deportable under the provisions of this law, is to be paid by the Government. This law has been modified from time to time by rules promulgated by the Department of Commerce and Labor until at the present time maintenance of an alien awaiting deportation is only paid from the date when the warrant of arrest is served instead of from the time that the patient actually became dependent upon the State. This Bureau has, from time to time, attempted to have this rule modified but without success, the Department of Commerce and Labor stating at times there are not sufficient funds at their disposal to pay this maintenance; again, that if maintenance was paid from the time that the patient became a public charge, it would be an incentive for the various persons in charge of the

hospitals to take undue advantage and extend the reimbursing period.

Your Commission investigated this matter with a view of ascertaining the actual and reasonable amount that should be charged for the maintenance of such aliens. It was found, after a conference with the various superintendents of the State hospitals, that patients of this class were much more difficult to care for on account of their unfamiliarity with the English language and the fact that they were younger and suffered from the more active type of mental disease. It was considered that \$10 a week would be a fair and reasonable sum.

During the year 382 insane aliens were deported by federal warrant from the various State hospitals and their combined length of residence in the hospital amounted to approximately 4500 weeks. At the rate of maintenance stipulated by your Commission this would amount to \$45,000 which, if collected, would be sufficient to reimburse the State for all the expenses of this Bureau. The amount actually collected for maintenance was less than \$10,000.

We would respectfully recommend that the matter of maintenance be taken up through the State Attorney-General with the federal authorities, in order that some satisfactory arrangements can be reached whereby the State of New York can be reimbursed in accordance with the spirit of the immigration law, or arrangements made for the prompt transfer of an insane alien who is apparently liable to deportation under the immigration law, to the custody of the Department of Commerce and Labor for examination and deportation. As the government assumes the entire responsibility of the medical examination of arriving immigrants and does not permit the State to assist or offer advice as to how the examination shall be conducted, it is only fair that the responsibility and expense of determining the mental condition of insane aliens who have escaped detection at the ports of entry, should be assumed by the federal government.

The appended table shows the length of residence in State hospitals of aliens deported by the United States Immigration Service.

Report of Bureau of Deportation LENGTH OF RESIDENCE IN HOSPITALS OF ALIENS DEPORTED BY UNITED STATES IMMIGRATION SERVICE, 1911-1912

One month or under	27
Over 1 and including 2 months	77
Over 2 and including 3 months	187
Over 3 and including 6 months	72
Over 6 and including 9 months	10
Over 9 and including 12 months	5
Total	378

FEDERAL LEGISLATION

This bureau has felt its responsibility on account of long experience gained in immigration matters in directing attention to the needed changes in the present immigration law and a great deal of time and effort has been expended by this Bureau in interesting other States and their various representatives in the much needed changes. Early in the year Dr. Thomas W. Salmon, at the time chairman of the State Board of Alienists, representing the board and the Honorable Goodwin Brown representing the State Hospital Commission, appeared before the House Committee on Immigration at Washington on various occasions submitting to the Committee voluminous statistical data and other evidences, showing the necessity for certain amendments to the Immigration Act of February 20, 1907. Four of these amendments which we submitted were introduced in Congress and it is hoped that favorable action will be taken at the next session of Congress, December 1, 1912.

The following amendments were submitted:

I

An amendment to Section 9, providing that it shall be unlawful for any transportation company to bring into the United States insane persons and that, if it shall appear to the satisfaction of the Secretary of Commerce and Labor that any alien brought into the United States was afflicted with insanity at the time of foreign embarkation and that the existence of this disease might have been detected by means of a competent medical examination, the

transportation company should be fined one hundred dollars in each case.

Section 9 of the present law provides for this fine in the case of "idiots, imbeciles, epileptics or persons afflicted with tuberculosis or with a loathsome or dangerous contagious disease."

This section of the law, as amended, would therefore read as follows:

§ 9. That it shall be unlawful for any person, including any transportation company other than railway lines entering into the United States from foreign contiguous territory, or the owner, master, agent, or consignee of any vessel to bring to the United States any alien subject to any of the following disabilities: Idiots, imbeciles, epileptics, insane persons or persons afflicted with tuberculosis or with a loathsome or dangerous contagious disease, and if it shall appear to the satisfaction of the Secretary of Commerce and Labor that any alien so brought to the United States was afflicted with any of the said diseases or disabilities at the time of foreign embarkation and that the existence of such disease or disability might have been detected by means of a competent medical examination at such time, such person or transportation company or the master, agent, owner or consignee of any such vessel shall pay to the collector of customs of the customs district in which the port of arrival is located the sum of one hundred dollars for each and every violation of the provisions of this section; and no vessel shall be granted clearance papers pending the determination of the question of liability to the payment of such fine, and in the event such fine is imposed, while it remains unpaid, nor shall such fine be remitted or refunded: Provided, That clearance may be granted prior to the determination of such questions upon the deposit of a sum sufficient to cover such fine and cost, such sums to be named by the Secretary of Commerce and Labor.

Norz.— Matter in italics is new.

The omission of insanity from the list of "fineable" diseases in the present law is a very noticeable one and it carries with it the implication that steamship companies could not be expected to detect cases of insanity upon examination at ports of embarkation. While this is so in a number of instances, it is not by any means true in all cases, for our experience has shown us that many aliens, especially advanced paretics, gain admission to hospitals or are excluded at Ellis Island who could have been detected by the most casual medical examination on the other side if there had been any real desire on the part of the transportation companies to prevent the importation of such persons into this country. We know that the medical inspection of outgoing aliens, maintained by the steamship companies and foreign governments without any authority of law at the piers of New York City, is competent enough to detect more than half of the convalescent patients from our State hospitals whom we are endeavoring to return.

This amendment is in accordance with the recommendations of Commissioner Williams, who feels that bringing excludable aliens into the United States should be made to entail as much financial loss as possible upon the steamship companies.

II

An amendment to Section 17, providing that alienists in the United States Public Health Service shall be detailed or employed at all large ports of entry for the mental examination of immigrants and that such alienists shall be responsible for this part of the examination and shall be provided with proper facilities for the detection and examination of immigrants in whom mental disease or defect is suspected, and authorized to make recommendations as to the facilities needed and that the services of interpreters shall be provided exclusively for this work.

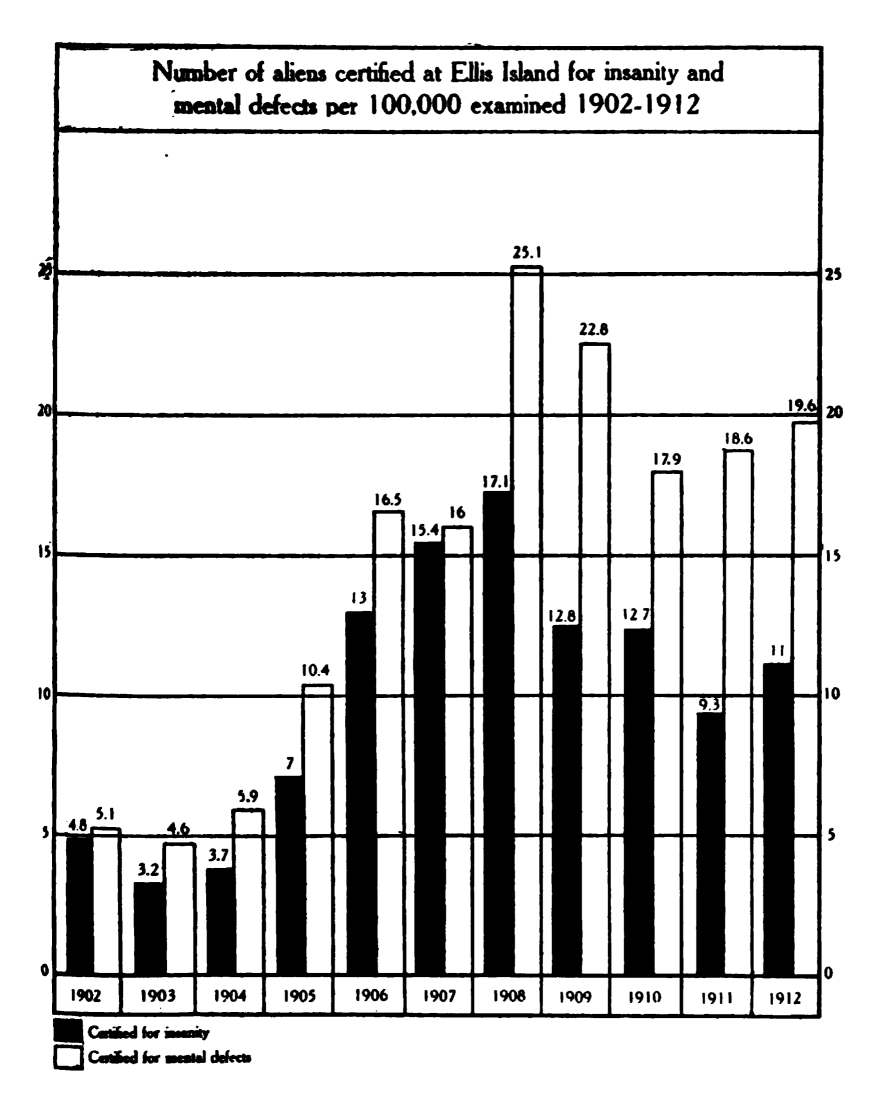
As amended in accordance with this suggestion, Section 17 would read as follows:

§ 17. That the physical and mental examination of all arriving aliens shall be made by medical officers of the United States Public Health Service, who shall have had at least two year's experience in the practice of their profession since receiving the degree of doctor of medicine and who shall certify for the information of the immigration officers and the boards of special inquiry hereinafter provided for, any and all physical and mental defects or diseases observed by said medical officers in any such alien, or, should medical officers of the United States Public Health Service be not available, civil surgeons of not less than four years' professional experience may be employed in such emergency for such service, upon such terms as may be prescribed by the Commissioner-General of Immigration under the direction or with the approval of the Secretary of Commerce and Labor. Medical officers of the United States Public Health Service who have had special training in the diagnosis of insanity and mental defect, shall be detailed for duty or employed at all large ports of entry and such medical officers shall be provided with suitable facilities for the detention and examination of all arriving aliens in whom insanity or mental defect is suspected and the exclusive services of interpreters shall be provided for such examination. Such medical officers shall make recommendations regarding the facilities needed and shall be responsible for the efficiency of this part of the medical examination of arriving aliens.

Note. — Matter in italics is new.

At the present time the mental examination of immigrants is not regarded as a special part of the examination provided by law and there is no plan, even at Ellis Island, the chief port of entry, to have this examination continuously in the hands of medical officers especially trained in the diagnosis of mental disease. The accompanying chart showing the number of aliens certified at

Ellis Island for insanity and mental defects per 100,000 examined from 1902 to 1912, indicates that from 1906 to 1910 the importance of this subject was realized and in these years three



medical officers especially trained in the diagnosis of mental disease devoted a large part of their time to this duty at Ellis Island. The result was that 122 cases of insanity were detected in 1906,

175 in 1907, 118 in 1908, 94 in 1909 and 116 in 1910. Dr. Thornton and Dr. Onuf, who were employed as Acting Assistant Surgeons in the Public Health and Marine-Hospital Service resigned in 1910 and their places have not been filled. The result of this depletion in the number of workers in this field is shown by the fact that the number of cases of insanity certified during 1911 fell to 70. Even when men devoted their time to this part of the examination, the facilities for detaining immigrants were very inadequate and the services of interpreters were difficult to obtain. The medical officers assigned to this duty had to perform a large part of the general medical inspection of immigrants in addition to their special work and they had no authority to suggest improvements in the methods of detention or to advocate increased facilities. Even under these conditions, however, as many as 700 immigrants per month were detained and given a careful mental examination in 1907. During the last two years owing to the difficulties placed in the way of the detention of immigrants suspected of mental disease and defect and the insufficient number of physicians trained in mental diseases who were able to devote their time to this part of the examination and the lack of suitable interpreters (an absolutely essential part of this examination), only a comparatively small number of immigrants were detained for mental observation.

It is believed that with proper facilities a considerable proportion of all the insane and mentally defective immigrants who present themselves could be detected at Ellis Island. When it is realized what would be accomplished by this, not only for our institutions but with reference to the welfare of the immigrants themselves, it is difficult to see from what quarter any justifiable opposition to the proposed amendment could come. It is far less hardship for an immigrant to be excluded at Ellis Island than to be deported after he is admitted to this country and has gained a residence and brought those dependent upon him here to share his home. It is certain also that Congress intended that there should be an adequate mental examination as well as a physical one.

We believe that, of the five amendments suggested, this one is the most important.

III

An amendment of Section 20 and Section 21, providing that aliens who have entered the country in violation of the law or who have become public charges from causes existing prior to landing, can be deported within five years instead of three.

These sections as amended would read as follows:

§ 20. That any alien who shall enter the United States in violation of law, and such as become public charges from causes existing prior to landing, shall, upon the warrant of the Secretary of Commerce and Labor, be taken into custody and deported to the country whence he came at any time within [three] five years after the date of his entry into the United States. Such deportation, including one-half of the entire cost of removal to the port of deportation, shall be at the expense of the contractor, procurer, or other person by whom the alien was unlawfully induced to enter the United States, or, if that cannot be done, then the cost of removal to the port of deportation shall be at the expense of the "immigrant fund" provided for in section one of this Act, and the deportation from such port shall be at the expense of the owner or owners of such vessel or transportation line by which such aliens respectively came: Provided, That pending the final disposal of the case, any alien so taken into custody may be released under a bond in the penalty of not less than five hundred dollars with security approved by the Secretary of Commerce and Labor, conditioned that such alien shall be produced when required for a hearing or hearings in regard to the charge upon which he has been taken into custody, and for deportation if he shall be found to be unlawfully within the United States.

§ 21. That in case the Secretary of Commerce and Labor shall be satisfied that an alien has been found in the United States in violation of this Act, or that an alien is subject to the deportation under the provisions of this Act or of any law of the United States, he shall cause such alien within the period of [three] five years after landing or entry therein to be taken into custody and returned to the country whence he came, as provided by section twenty of this Act, and the failure or refusal on the part of the masters, agents, owners, or consignees of vessels to comply with the order of the Secretary of Commerce and Labor to take on board, guard safely, and return to the country whence he came any alien ordered to be deported under the provisions of this Act shall be punished by the imposition of penalties prescribed in section nineteen of this Act: Provided, That when in the opinion of the Secretary of Commerce and Labor that the mental or physical condition of such alien is such as to require personal care and attendance, he shall [may] employ a suitable person for that purpose, who shall accompany such alien to his or her final destination, and the expense incident to such service shall be defrayed [in like manner] by the Government.

NOTE.— Matter underlined is new and matter enclosed in brackets is omitted.

This change has been recommended in a number of annual reports of this Board and also by the Commissioner-General of Immigration. We believe that it can be shown that the present period does not afford this State sufficient protection against the admission of aliens in violation of law.

The Secretary of Commerce and Labor is clothed with sufficient authority to prevent any undue hardships which might arise

in individual cases, and the law provides that he must be satisfied that the alien is in the country in violation of law or had become a public charge from prior causes and, under this provision, the Secretary exercises executive elemency in a large proportion of all cases, over 15 per cent of the warrants being canceled by the Secretary and deportation prevented. There would be, therefore, no reasonable grounds for opposing this change on account of undue hardships to the aliens affected by it. The enactment of this amendment would at once increase the number of deportations from this State about 200 a year. This would result in a saving to the State of about \$40,000 during the first year, but the chief advantage would be the permanent removal from the country every year of 200 insane persons, most of them in early life and many of whom might become the parents of defective or mentally unstable children.

IV

An amendment to Section 21, providing that when in the opinion of the Secretary of Commerce and Labor, the mental and physical condition of an alien is such as to require personal care, he shall employ a suitable person for that purpose, who is to accompany such alien to his or her final destination and that the expense incident to such service shall be defrayed by the United States.

This change is shown in this section quoted above.

It will be noted that the word "shall" is substituted for the word "may" and that the cost of the attendance required is paid by the United States Government instead of by the steamship companies.

The reasons for such an amendment to this section are fully considered in the extract from a report published by Dr. Thomas W. Salmon in the State Hospitals' Bulletin for November, 1911, which is appended. The amendment in the new law enacted February 20, 1907, which was designed to prevent just such an occurrence was introduced at the urgent request of the State Charities Aid Association. That it failed to accomplish its purpose was due to the objection of the steamship companies.

This State has an especial interest in securing the most humane

methods of deportation as last year about 60 per cent of all the insane aliens deported from public institutions in the United States were patients in New York State hospitals. These patients, for no fault of their own, were removed from the security and comfort of our hospitals, to be transferred across the ocean and delivered into the hands of those who, in many cases, had no interest in them and no warning that they were to be sent.

We have a direct responsibility for the way these unfortunate sick people fare on the journey to their distant homes. How they are cared for on ship, to whom they are transferred upon arrival at the port of debarkation, by whom and under what conditions they are transported by land, and, above all, by whom they are received at their final destination, are matters in which this State must manifest a very particular interest.

Although it may seem incredible, it is a fact that prior to 1907, there was no provision in the immigration law for the safe return of insane immigrants. The kind of care insane immigrants have received on shipboard is pretty well known by those who have had an opportunity of observing it. Unnecessary restraint, the care of women by men, improper feeding and general neglect are known to have been the rule. That some lines were not guilty of these practices only shows that it is possible to provide adequate care for insane steerage passengers on sea if the needs are appreciated and there is a desire on the part of steamship officials to meet their responsibility.

Very largely through the interest of the State Charities Aid Association, an amendment to the Immigration Law of 1903 was secured which it was thought would be an effective remedy for the evils shown to exist. The present law provides that "When in the opinion of the Secretary of Commerce and Labor, the mental or physical condition of such alien is such as to require personal care and attendance, he may employ a suitable person for that purpose, who shall accompany such alien to his final destination, and the expense incident to such service shall be defrayed in like manner (by the steamship companies)." Apparently this provides definitely for a suitable procedure but it is interesting to learn how the law was finally interpreted.

It is the opinion of those who observe the operation of the law that the abuses and hardships which had existed under the previous arrangement were largely done away with. In December, 1907, however, the steamship companies strenuously objected to continuing the humane arrangement then in force and after a conference, in which the State Charities Aid Association was not given a proper opportunity to participate, amendments were made to the rule which, in effect, abrogated the law. The Department of Commerce and Labor agreed to accept, in place of the attendance required by law, certain statements from the steamship companies as to the condition of insane aliens during the voyage, and receipts from the person to whom they were delivered at their final destination. It soon became apparent that the old conditions were returning, and in July, 1909, it was learned by the State Charities Aid Association that no efforts were being made to secure from the steamship companies the information required. Investigations conducted by the State Charities Aid Association showed that not a few insane immigrants failed to reach their homes and that others suffered from neglect during the voyage.

So at present, in spite of all the efforts which have been made, the matter rests just where it did in the beginning — in the hands of the steamship companies. It is hardly necessary to dwell upon the dangers to which an insane steerage passenger is exposed. The report on steerage conditions which was presented to Congress last year by the Immigration Commission shows the difficulty which sane immigrants have in preserving their health and wel-In every official report of the Commissioner General of Immigration comment has been made upon the fact that no means have yet been devised which will deter the steamship companies from bringing aliens afflicted with detectable contagious diseases in the open steerage, thus endangering the health of all who travel. It is believed that there is only one means which will effectively safeguard aliens who are being deported by Government warrant. and that is to so amend the Immigration Law that the care and attention to the final destination provided for in the Immigration Law of 1907 shall be at the expense of the Government. In

this solution of the question the steamship companies gain their point and the intention of penalizing them fails, but this is far preferable to having the conditions outlined continue, and it is the opinion of those who have the best opportunity for observing the practices of the foreign steamship companies which bring immigrants to New York, that any measures which leave the discretion to the steamship companies or trust at all to their humanity or consideration for the helpless and incompetent among their steerage passengers will leave the way open for grave abuses in the care of the insane.

On August 10th a medical officer of this Bureau visited a ship belonging to the Russian American Line and found a young woman, an insane alien, who had been ordered deported by the Federal authorities from the Central Islip State Hospital, in a small room, alone and unattended except by male stewards of the ship. Her condition and surroundings were so deplorable that an immediate protest was made to the Department of Commerce and Labor and the assistance of the State Charities Aid Association and the National Committee for Mental Hygiene was asked. They immediately sent representatives to the ship and inspected the conditions and, with this Bureau, submitted affidavits to the Department of Commerce and Labor. As the result of a hearing held some time after, it was ordered that this steamship company must, in the future, provide attendants to accompany insane aliens to their destination at their own expense. This instance only goes to prove that the present arrangements looking towards the safe and humane care of insane aliens while enroute to their homes, are ineffectual and not sufficient safeguards against such abuses.

V

A new section providing that it shall be a misdemeanor for the agents or owners of steamship companies to refuse to sell tickets for or to refuse to receive on board any alien in institutions supported by public funds in this country, provided that such alien was brought to this country by such steamship company, provided that the chief medical officer or superintendent of such institution certifies that such alien may travel with safety to himself or others and that, when necessary, such alien shall be accompanied by a

suitable nurse and provided that no expense for such return should fall upon the steamship companies.

A tentative draft of the section proposed, follows:

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That hereafter it shall be unlawful for the owner, agent or master of a transportation company or vessel engaged in the transportation of aliens into the United States to refuse to sell tickets for transportation to his or her native country or, having sold tickets for such transportation, to refuse to receive on board, any alien who was brought to the United States by a vessel owned by such transportation company or owner and who, at the time that application for such ticket shall be made, shall be an inmate of any institution in the United States which is supported wholly or in part by public funds; Provided, that the arrival of such alien by a vessel owned by such transportation company or owner shall be verified by a United States Commissioner of Immigration: Provided further, that it shall be certified by the superintendent or principal medical officer of such public institution that such alien inmate is in condition to travel with safety to himself or herself or others: Provided further, that such alien inmate is not suffering from a quarantinable disease: Provided further, that, when necessary for the safety of such alien inmate, a suitable attendant shall be provided, without expense to such transportation company or owner.

§ 2. That any person, including the owner, agent or master of any transportation company or vessel, who shall refuse to sell tickets for the transportation of such alien inmates or, having sold such tickets, shall refuse to receive such alien inmates on board, shall be deemed guilty of a misdemeanor, and shall, on conviction, be punished by fine not exceeding five hundred dollars (\$500.00) for each and every such alien inmate for whom transporta-

tion is refused or who is not received on board.

There are a great many insane aliens in our State hospitals whose friends would be exceedingly glad to have them returned to their homes in Europe and whose condition is such that they might easily undertake the journey with a little supervision. Two hundred and four such patients were returned last year by the State and 235 at the expense of friends, but many cases were arbitrarily refused passage by the steamship companies and all our efforts to induce the transportation companies to change their attitude have been without success. We believe that there is evidence that the steamship companies in many cases adopt this attitude through the influence of foreign governments.

Although there is no medical inspection worthy of the name at the port of embarkation in Europe, the ships' surgeon conducts a rigid inspection at New York and in the case of vessels from Italian ports, this inspection is under the direction of the Royal Commissioners, medical officers of the Italian navy, who are assigned to all vessels containing Italian immigrants. The effect of such a situation as this is to permit insane and mentally defective

immigrants of all types to come freely to this country but to accept for return only those who are physically and mentally fit. It works a great injustice to the immigrants themselves, many of whom are permanently exiled from their native lands by the refusal of foreign transportation companies to accept them for return and it is, of course, a serious detriment to this country and especially to this State.

We have consulted the Deputy Attorney-General on this matter and, without rendering a formal opinion, he informed us that he believed it would be difficult for us to compel steamship companies to accept our convalescent patients as passengers without some specific authorization by Federal law although it is true that steamship companies are common carriers and the fact that they are supplied with medical officers and hospitals indicates that they are prepared to receive the sick as well as the healthy as passengers. We know that in the case of saloon passengers, who are not likely to ever become a burden upon the foreign government, no objection is made to the reception of insane persons, even those who are excessively disturbed.

With such a law as this in existence the number of deportations at the expense of the State and relatives could be so increased that at least four hundred more aliens in our hospitals could be returned each year. We are inclined to believe that it would be more difficult to secure this amendment than any of those which have been suggested, as it would incur the strong opposition of the powerful steamship companies, but it seems to us that humanitarian reasons for such a change are strong enough to claim for it a great deal of popular support. We believe also that if the fact becomes generally known that the steamship companies were engaged in such discrimination against this country, that there might be enough popular disapproval to deter the steamship companies from opposing the bill too vigorously, at least in the open.

The facts upon which a request for this amendment are based are known to very few, for they have been learned largely through the work of this Bureau and we have evidence in our possession which we believe indicates that there is a concerted attempt on the part of steamship companies to prevent persons who have been insane from returning to Europe.

Report of Bureau of Deportation RESTRICTION OF IMMIGRATION

There has been a strong tendency in the past to use the statistics of this Bureau for the furtherance of the arbitrary restriction of immigration, and some of the recommendations of this Bureau in its annual reports have been interpreted as recommendations for such restriction of immigration. We desire to make it clear that this Bureau has never been in sympathy with the exclusion of those who are sound in mind and body, but all of our efforts have been directed towards the exclusion of the feeble-minded, insane, and criminal classes.

(B) REPATRIATION OF ALIENS WHO ARE NOT DEPORTABLE UNDER THE FEDERAL IMMIGRATION LAW

During the fiscal year 474 aliens were returned to their native countries at the expense of the State, an increase of 132.8 per cent over the preceding year. This large increase over last year's work is accounted for by the fact that this Bureau was able to make fairly satisfactory arrangements with certain steamship companies, through their representatives, to accept certain insane aliens on board their ships under the following conditions:

That a certificate be issued in every case to the steamship companies by the chief medical examiner of this Bureau to the effect that the patient's mental and physical condition was such that he was in condition to travel without danger to himself or others.

That, when deemed necessary, a trained attendant or nurse would accompany such patients to their respective homes, this Bureau reserving the privilege to designate the number of attendants.

That this Bureau would insure, as far as it was able, the safe arrival of such patients to their ultimate destination.

That the correct address of relatives or friends of the alien and the length of residence in this country would be furnished the steamship companies.

This agreement on the part of the steamship companies was made possible by the exact information possessed by this Bureau as to the methods of examination and discrimination heretofore employed by various steamship companies at American ports.

Two hundred and seventy-eight aliens were returned to their homes at the expense of their relatives or friends, making a total of 752 insane aliens returned by the State and at the expense of friends who were not deportable under the federal immigration law. This particular work of the Bureau of Deportation constitutes one of its most important functions, and while it is of great economic advantage to the State of New York, this is not the most important feature. Heretofore it had been practically impossible to return with any degree of safety an insane alien who had become a public charge, although in many cases the alien was alone in this country without friends or relatives, and frequently children were thus separated from their parents and husband from wife and family.

This tentative arrangement with the majority of the principal steamship companies has so far worked fairly satisfactorily. As yet there has been no serious complaint on the part of the steamship officials regarding the conduct of these patients or with the failure of this Bureau to return the patients in safety and comfort. Great care has been exercised in arranging for their transportation, invariably in charge of trained attendants either attached to this Bureau or detailed from the various State hospitals. the case of aliens returned at the expense of relatives or friends, we often, when it is deemed advisable, have trained attendants to accompany them, especially if there is any question regarding the ability of the relatives to care for the patients while en route. It is hoped that in the near future similar arrangements will be made with the smaller and less important lines who have not entered into this agreement. In any event, in view of the present attitude of the steamship companies, there is no reason why the amendment to the immigration law making it compulsory for the steamship companies to accept such patients under the conditions outlined (Paragraph V, page 21) should not become a law.

During the year it was possible, as the result of a conference with the Austro-Hungarian Consul-General, to have a representative of his office examine each Austro-Hungarian subject who had requested to be returned to his home abroad, with a view of ascertaining whether this person was a proper subject of Austria-Hungary, and to certify himself that he or she would be received

by relatives or friends in the province or town where their home was located. This arrangement has been of great assistance to this Bureau and insures the patient the protection of the Austro-Hungarian Government while in transit. It is hoped in the near future that similar arrangements can be made with the representatives of other countries in this city.

(C) MAINTAINING AN INSPECTION AND OBSERVATION OF THE METHODS AND FACILITIES OF EXAMINING IMMIGRANTS FOR MENTAL DISEASE AND DEFECT AT THE PORT OF NEW YORK.

The Insanity Law requires this Bureau to maintain a careful inspection and observation of the methods and facilities of examining immigrants for mental disease and defect at the port of New York and to report to the Commission from time to time upon the methods employed and their efficiency.

In accordance with this provision of law we feel it is our duty to invite attention to the fact that the number of insane and mentally defective aliens excluded from the United States by the inspection at Ellis Island and other ports of entry depends wholly upon the facilities provided and the zeal and efficiency with which this important work is conducted. The medical examination of immigrants is in the hands of the United States Public Health Service. The efficiency of this service and the high standing of its personnel are widely known in this country through the excellent work which has been done in sanitation and in preventing the introduction of quarantinable diseases and the suppression of epidemic diseases in the United States. If this important part of the medical inspection seems to be neglected, it must be due to faults of administration and not to the personnel of the staff. The Public Health Service can have no more important duty than the protection of this country by the exclusion of insane and mentally defective immigrants. The medical officers detailed for this duty have the opportunity of deciding upon the parentage of future generations of Americans. The importance of proper control of immigration as a eugenic measure is just beginning to be appreciated and it is believed that this aspect is of even far more reaching importance than the economic phases which have already been commented on. The Public Health

Service has therefore an opportunity to perform a most valuable service to this country, but as the result of years' experience and actual observation of the examination of immigrants it appears to us that the importance of this phase of medical inspection has not been fully realized by those immediately responsible for its efficiency and success.

The accompanying chart, showing the number of mental cases detected, per 100,000 immigrants examined, shows sharp fluctuation within the last ten years which can only be accounted for by variations in the amount of attention given this special line of The per capita cost of the medical inspection at Ellis Island is about eight cents at the present time. The head tax collected from every immigrant is \$4.00. It is noted that in every State in the Union where there is complete State care of the insane, the appropriation for this care is the second largest appropriation in the budget, being exceeded only by appropriation for the support of the common schools. While we do not imply that it is possible to prevent the landing of all defectives, it is self-evident that with an efficient and adequate force of commissioned medical officers whose duties are confined to this special examination, the net results obtained would undoubtedly show their effect upon the prevalence of insanity in this country within a short time. This could be accomplished with very little additional legislation, if any is needed at all.

We desire to emphasize the necessity of providing the facilities for the detection of immigrants suspected of having excludable conditions which has been so strongly urged by the Honorable Williams, Commissioner of Immigration, at the port of New York.

(D) THE PREVALENCE OF INSANITY AMONG THE ALIEN AND FOR-EIGN-BORN POPULATION OF THE STATE

It is the duty of this Bureau from time to time to render reports to your Commission regarding the prevalence of insanity among the alien and foreign-born population of the State. Due to the unusual press of work during the present year it has been impossible for us to give to this most important subject the time and attention it deserves.

At the suggestion of this Bureau the statistician of your Commission, Dr. Horatio M. Pollock, prepared a preliminary study of the question which was published in the State Hospitals Bulletin of April, 1912. Data for a further report is now being prepared in the various State hospitals, and upon the completion of this survey and the fact that the census report of 1912 will be available within a short time, it will soon be possible to complete our report.

(E) THE REMOVAL OF THE NON-RESIDENT INSANE

The total number of non-resident insane removed from the State hospitals and other institutions during the fiscal year was about 70 per cent. greater than the removals of the preceding year. This increase in the work is due to a larger appropriation for this purpose, as well as a better co-operation with this Bureau on the part of the authorities of other States having central control of the insane. It is seen by Table No. 8 that 582 insane persons were returned during the year to their homes and hospitals in other States, where they were legal charges. This, combined with the fact that there are an unusually large number of such cases remaining in the hospitals at the close of the year, would indicate that the number of non-resident insane under treatment in the State hospitals during the year was largely in excess of normal conditions. The State of New York, on account of its situation, and its commercial relationships, necessarily attracts an unusual number of mental defectives; but there are other factors which have a more important bearing upon the situation.

Referring to Table No. 8 it is seen that 140 residents were returned to the State of New Jersey and 50 to the State of Connecticut during the fiscal year. The majority of non-resident patients returned, who became public charges in this State, comprises those, who through themselves or others seek treatment in the various outdoor clinics, reception halls and hospitals for nervous and mental diseases in New York City, and frequently on account of their mental and physical condition it is necessary to detain them for commitment and treatment. This condition of affairs is to a great extent dependent upon the fact that in the States of New Jersey and Connecticut, especially in the border

counties, the responsibility for the commitment of the indigent insane rests entirely with lay local officials. In Hudson County, New Jersey, having a population of nearly two millions, are located Jersey City, Hoboken, Bayonne and Weehawken, which cities are the terminals of several important railroads and steamship companies. This fact necessarily gives to these cities a large floating population. In Hudson County no provision whatsoever is made for the humane detention, care and observation of the insane, or alleged insane, other than the jails and poor houses, and practically the same conditions prevail in the State of Connecticut, where the responsibility of committing the indigent insane also rests with local authorities. This fact alone is largely responsible for an insane person, either through himself or his relatives, seeking treatment in the nearby State of New York, thus avoiding the necessity of being subjected to hardship and humiliation during the necessary detention for examination in an almshouse or jail. In Hudson County, and in fact in other counties in that State, the commitment of the indigent insane or alleged insane is left entirely to the tender mercies of the police or justices of the peace, who are the ones to determine whether their mental condition is such that they are in need of hospital care and if in their opinion such care is found necessary, they are committed to the Hudson County Jail for examination and commitment.

The settlement laws of New Jersey and Connecticut enacted in the early history of the States, have never been modified to meet new conditions, and still provide for a continuous residence of ten years in the State before an indigent insane person can legally receive care and treatment in a hospital for the insane at the expense of the State. For many years Dr. George W. King, formerly superintendent of the State Hospital for the Insane, now examining physician and alienist for Hudson County, has called attention in many of his annual reports to this unfortunate state of affairs and from time to time has recommended the establishment of a psychopathic ward where such unfortunates could be detained and kept under medical observation in a humane manner, thus avoiding the commitment to a jail or almshouse

where no adequate provision is made for their detention and observation, as is made necessary under the present laws and lack of proper facilities. Dr. W. J. Arlitz, of Jersey City, a physician of high standing, and who has for many years given much attention to the care and treatment of the insane, has long recognized the necessity of such a psychopathic ward and has repeatedly called the attention of the local medical society and other interested persons to the disgraceful condition of affairs now existing in his city and county.

While it may be said that it is not within the jurisdiction of this Bureau to comment on the methods of sister States in caring for their insane, this condition nevertheless has an important bearing upon our work inasmuch as we frequently hesitate before returning certain insane residents belonging to these particular States, knowing that it is necessary before their commitment to a hospital for care and treatment, to place them either in jail or poor houses where they remain for days before an examination and commitment can be made.

CO-OPERATION WITH CHARITY ORGANIZATIONS

As heretofore, we have continued to co-operate with the various benevolent societies in the return of insane aliens and the convalescent insane to their homes in Europe. The Society for Italian Immigrants, the Italian Benevolent Society, the Hungarian Relief Society, the Slavonic Immigrant Society, the French Benevolent Association and the Council of Jewish Women have all been of great assistance to us in our work. The Council of Jewish Women continue to be of great assistance to this Bureau, and, through their efforts, it is possible to arrange for the safe deportation or return of alien Hebrews to their various countries The safe arrival of these patients is insured by and homes. the fact that this Society has a representative in most every port in Europe and it is their custom in each individual case to cable such representative to meet the patients and personally see that they reach their homes in safety. We have continued to co-operate with the Consuls-General of various countries located in New York in the return to their respective homes abroad of insane aliens.

Report of Bureau of Deportation GENERAL CONSIDERATIONS

Visits to Hospitals

Members of this Bureau have, on different occasions, visited the State hospitals during the year in order to investigate certain deportable aliens and non-resident insane, and for some time one member was detailed to assist the medical inspector in conjunction with the work of this Bureau.

Improvements

We now have a complete and comprehensive method of collecting and filing statistical data, and it will soon be possible for the Bureau to take up special statistical studies which have been in mind for some time.

The following additions to the office staff were allowed by your Commission: A chief interpreter and transportation agent, a woman transportation nurse and one additional stenographer. On account of our overcrowded floor space an additional room was also allowed.

Changes in Staff

On March 1, 1912, Dr. Thomas W. Salmon, chief medical examiner of this Bureau, resigned to accept a position with the National Committee for Mental Hygiene. Dr. Salmon, during his administration, was largely responsible for many important changes and improvements resulting in the increased efficiency of the Bureau. During the year Dr. John Irvine McKelway was transferred from the Binghamton State Hospital to the position of second deputy medical examiner.

Recommendations

A careful review of the cases pending at the close of the fiscal year convinces us that a much larger appropriation than that of the previous year, for the transportation of the alien and non-resident insane, will be needed. It is respectfully recommended that \$40,000 be requested of the Legislature in order to carry out the repatriation and return of alien and non-resident insane. It is also recommended as a measure of economy that a page boy

be employed at a salary of \$360 a year. This appointment would not only relieve employees of the office, who are receiving a much larger salary, of work that could be performed by such a person, but would save a considerable amount of messenger service.

Respectfully submitted,

GEORGE B. CAMPBELL,

Medical Examiner.

STATISTICAL TABLES
TO ACCOMPANY THE ANNUAL REPORT OF THE BUREAU OF DEPORTATION FOR THE YEAR ENDING
SEPTEMBER 30, 1912
[209]



Table No. 1 Hospitals

		Aliens I) EP ORTE	•	No.			
STATE HOSPITALS	U. S. Immi- gra- tion service	Ex- pense of State	Ex- pense of friends	Total de- ported	Ex- pense of State	Ex- pense of friends	Total 1e- turned	Grand total
Utica. Willard. Hudson River Middletown Buffalo. Binghamton St. Lewrence Rochester Gowanda. Kings Park. Long Island. Manhattan. Central Islip. Mohansic. Matteawan. Dannemora. Total. Bellevue and homes. Kings County and homes. Rings County and homes. Blackwell's Island. Raymond Street Jail. Municipal Lodging House. Austrian American Home. Beth Israel Hospital. Russian Home. Spanish Home. Scandinavian Home. Ellis Island. Bloomingdale. Foundling Society. Italian Home. Finnish Home.	13 7 26 2 11 2 18 5 46 102 136 378 25 6 1 1 1 1 1 1 1	8 4 19 9 3 7 4 12 19 48 8 110 152 5 3 411 40 16 5 5 63	35 3 1 1 1 3 1 20 4 45 961 184 47 42 2 3 94	24 11 50 14 15 10 6 23 25 114 28 257 384 8 4 973 112 64 1 1 1 1 1 2 5 3 2	2 2 16 4 4 11 3 7 14 21 3 56 121 4 4 4 272 18 4 1	3 2 5 4 4 4 3 4 13 3 39 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 4 21 8 8 11 6 11 14 34 6 95 179 4 4 4 4 10 149 22 1	29 15 71 22 23 21 12 24 39 148 34 352 563 12 8 1,383 261 86 1 1 1 1 1 1 1 2 5 3 70
Total	41	63	94	198	23	149	172	370
Grand total	419	474	278	1,171	295	287	582	1,753

It is seen by Table 1, showing the hospitals from which aliens were deported or returned to other countries and non-residents removed, that a total of 1,383 were removed from the New York State hospitals. Of this number 378 were deported on federal warrants; 411 were returned at the expense of the State, 184 at the expense of friends or relatives, making a total of 973 deportations and repatriations from State hospitals.

It is also noted that 41 insane aliens were deported on federal warrant from the observation wards of Bellevue and Kings County Hospital and from other institutions and homes; that 63 were re-

turned at the expense of the State and 94 at the expense of friends or relatives from the same source, making a total of 1,171 deportations and repatriations.

Referring to the same table 272 non-residents were returned to their own states from State hospitals at the expense of the State and 138 by friends or relatives. From the observation wards of Bellevue, Kings County Hospital, and other institutions, 23 were returned to their own states at the expense of the State and 149 at the expense of friends or relatives.

During the year this Bureau has devoted considerable effort to prevent the commitment of insane persons whose mental and physical condition was such that they did not demand immediate hospital care and who were not, under the provisions of the Insanity Law, entitled to care and treatment in a State hospital. and from the various wards, homes and other charitable institutions it has been possible to accomplish the removal of a comparatively large number of such cases, saving the city the cost of their commitment and the initial cost of their reception in a State hospital, which is no small amount. Referring to this table it is seen that the larger number of federal deportations are from the State hospitals located in the Metropolitan districts. There has also been a marked increase over the previous year in the number of insane aliens deported on federal warrant from the various State hospitals in the rural districts, this reflecting the effect of the extension of immigration to the interior of the State.

Table No. 2
Sex

	Male	Female	Total
Aliens deported to other countries: United States Immigration Service Expense of State	237 285 153	182 189 125	419 474 278
Total	675	496	1,171
Non-residents returned to other states: Expense of State	178 165	117 122	295 287
Total	343	239	582
Total aliens deported and non-residents returned	1,018	735	1,753

Table 2 giving the sex of patients deported and returned to other countries shows more men than women, while the reports of previous years showed a corresponding excess of women. This disparity can be accounted for by the fact that the efforts of repatriation by this Bureau during the past year has, as a measure of economy, been directed towards returning a certain class of young male patients whose relatives were insistent on their return. With few attendants it is possible to send with safety and comfort a much larger number of male than female patients, and we are also less inclined to subject women patients to the discomforts of traveling, especially during the winter months.

TABLE No. 3 Age Aliens Deported to Other Countries

By U. S. Immigra- tion Service	Expense of State	Expense of friends	Total
85 109 85 57	38 18 96 88 89	11 24 64 55 54	65 127 269 228 200
32 18 9 8	53 14 27	25 9 12	107 96 32 47
	Immigration Service 16 85 109 85 57 32 18 9 8	Immigration Expense of State Service 38 85 18 109 96 85 88 57 89 32 51 18 53 9 14 8 27	Immigration Service Expense of State Expense of friends 16 38 11 85 18 24 109 96 64 85 88 55 57 89 54 32 51 24 18 53 25 9 14 9 8 27 12

Table 3 shows the ages of aliens deported to other countries on federal warrant and the ages of those returned to their native homes at the expense of the State and friends. It is noted that 210 or slightly over one-half of all those deported on federal warrant were under 25 years of age. The average age of all those deported on federal warrant was 26.5 years; the average age of aliens returned at the expense of the State was 30.8 years; the average age of those returned at the expense of friends 29.9 years, making the total average of those deported and repatriated 29.2 years. It is estimated that the average age of all patients admitted to the State hospitals is about 42 years. The great

preponderance of young adults among the aliens deported and returned possesses much significance, due not entirely to the fact that their residence in the hospital would be much longer than the average but to the fact that they would form the base of supply for future generations of defectives. It is also worthy of note that the larger number of those deported or repatriated belong to the types of insanity occurring in early adolescence, which are considered progressive and incurable.

TABLE No. 4

Civil Condition

Aliens Deported to Other Countries

CIVIL CONDITION	By U. S. Immigra- tion Service	Expense of State	Expense of friends	Total
Single. Married. Widowed. Separated. Divorced.	336 70 6 7	335 99 14 6	178 81 6 12	869 250 26 25 1
Total	419	474	278	1,171

Table 4 shows the civil condition of aliens deported to other countries by the Federal Government and by the State. The larger number of cases are unmarried. This is accounted for by the large number of young persons among alien patients and that single persons are greatly in excess in the foreign-born population as compared with people of the same age in the native population.

It has been shown elsewhere that 85 per cent of male immigrants above the age of 14 who are coming to this country at the present time are single men or married men living apart from their wives. This is a most important fact and the prevalence of types of insanity due to such abnormal modes of living is shown by statistics recently collected to be nearly twice as great as in other groups of the population.

Report of Bureau of Deportation TABLE No. 5

Nativity

Aliens Deported to Other Countries

COUNTRY	U.S. Immigra- tion Service	Expense of State	Expense of friends	Total
Austria Hungary Belgium Bulgaria Denmark France, including Corsica German Empire Greece Italy, including Sicily and Sardinia Norway Portugal, including Canary and Asores Islands Roumania Russian Empire (and Finland) Spain Sweden Switserland Turkey in Europe United Kingdom: England Ireland Scotland Wales China Japan Syria Persia Turkey in Asia Africa, including Egypt Australia Pacific Islands British North America Mexico South America Cuba Danish West Indies West Indies Korea.	3 11 4 19 33 2 1 1 2 2 2 8	69 23 	28 26 1 1 2 9 23 1 52 3 2 41 1 6 5 5 5 1 1 1 1 1	162 79 1 1 6 17 94 8 208 16 2 5 200 5 39 10 4 42 149 10 8 10 2 6 1 10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total	419	474	278	1,171

Here we have representatives of 39 foreign countries against 27 of the preceding year, practically representatives of every civilized nation of the world. The table is especially interesting from the fact that it shows the effect of the comparatively new and unprecedented immigration from southern and eastern Europe.

TABLE No. 6

Race

Aliens Deported to Other Countries by the United States Immigration Service

Race or People	Number
African (black)	14
Armenian	2
Bohemian and Moravian	10
Bulgarian, Servian and Montenegrin	1

Table No. 6 — Continued	
Race or People Chinese	Number
	1
Croatian and Slavonian	3
Dalmatian, Bosnian and Herzegovinian	1
English	21
Finnish	18
French	7
German	29
Greek	3
Hebrew	100
Irish	35
Italian (North)	9
Italian (South)	52
Japanese	1
Lithuanian	3
Magyar	14
Polish	45
Russian	5
Ruthenian	6
Scandinavian	17
Scotch	2
Slovak	5
Spanish	5
Turkish	3
Welsh	1
Total	419
This table shows the race of aliens deported from the hoduring the year by the United States Immigration Service self-explanatory. Table No. 7	
Steamship lines by which aliens arrived who were deported	bu the
United States Immigration Service	<i>y</i> 2232
Line	Number
Hamburg-American	88
White Star	40
Red Star	28
North German Lloyd	47

Report of Bureau of Deportation Table No. 7 — Continued

TABLE 110. 1 Colourace	
Line	Number
Cunard	27
Anchor	13
Sicula Americana	7
French	21
United Fruit Company	2
Scandinavian-American	14
Trinidad Trading Company	1
Holland-American	17
Dutch Royal Mail	2
Navigation General Italiana	10
Quebec	3
Lloyd Sabaudo	2
Pacific Mail	1
Austro-American	15
Spanish	3
Greek	1
Hellenic	1
Lamport & Holt	2
Lloyd Italiano	5
Ward	1
Russian-American	24
Clement	1
La Veloce	3
Booth	2
American	10
Uranium	3
Fabre	8
Mitchell	1
English Tramp	1
Dominion (Canada)	1
Railroad from Canada	14
	440
Total	419

Table 7, showing the steamship lines by which aliens arrived and who were deported from hospitals by the United States Immigration Service during the year, indicates, in some measure, the care taken by lines in the examination of passengers as they

embark at foreign ports. The tabulation below gives a rough comparison of the number of immigrants brought as steerage passengers by some of the principal lines during the calendar year ending December 31, 1911.

LINES	Number of immigrants brought	Number of insane aliens deported	Ratio
Anchor line	19,670	13	One in 1,513
Austro-American		15	One in 2,010
Cunard line	61,608	27	One in 2,281
French line	42,210	21	One in 2,010
Hamburg-American	88,676	88	One in 1,007
Holland-American	32,210	17	One in 1,894
North German Lloyd	103,007	47	One in 2, 195
Red Star	52,029	28	One in 1,858
Scandinavian-American	12,510	14	One in 893
White Star	35,787	40	One in 895
All Italian lines	157,227	35	One in 4,495

Table No. 8

States, territories and insular possessions to which nonresidents

were returned

STATES, TERRITORIES AND INSULAR POSSESSIONS	Expense of State	Expense of friends	Total
labama		1	
risona		1	
rkansas		2	
alifornia	2	4	_
onnecticut	28	22	5
olorado	2	3	
Delaware	2	3	
District of Columbia	6	1	
lorida	2	2	
eorgia	5	1	
llinois	20	15	3
ndiana	1	2	
O wa ,	2	2	
Cansas	1	3	
Kentucky		4	
ouisiana	2	1 1	
Aaine	4	3	
Aaryland	8	3	•
Iasachusetts	26	22	
lichigan	-š	1 10 1	
Minnesota	5	• i	
Aissouri	Ğ	8	
ebraska	Ĭ	1 1	
New Hampshire	i	2	
lew Jersey	58	82	1
evada	90	1 1	•
orth Carolina.	3	3	
Ohio	8	15	
Mlehome	9	13 [
Oklahoma		1 1	
Pennaulwania	51	42	
Pennsylvania		42	
hilippine Islands	2		
Porto Rico	1	3	
Rhode Island	5	1 21	
outh Carolina	4	2	
ennessee	2	2	
exas	7	1 1	
ermont	2	1 1	
rginia	17	10	
Vest Virginia	1	1 1	
Wisconsin	1	1	
Wyoming	1	 	
		·	
Total	295	287	5

Reference to Table 8 shows the States to which nonresidents were returned and is an indication of the stream of the dependent people which bear down upon New York, especially from our adjoining States. Here we have represented nearly every State, Territory and possessions of this country. Although during the year 582 nonresidents were returned from the various hospitals, this does not by any means represent the number of nonresidents who actually became public charges and remain in our hospitals at the present time, as we have been unable to return many of these patients who are not proper charges upon the State on account of their mental and physical condition; and again, for the reason that it has been impossible in many instances to arrange with the States where there is no central control for their return and commitment. On account of the peculiar and antiquated settlement laws of Connecticut and New Jersey a person may reside continuously in the State for a score of years and then not be entitled to care and treatment as an indigent insane person.

Table No. 9

General statement of number of aliens deported and nonresidents
returned 1905 to 1912 (inclusive)

	1905	1906	1907	1908	1909	1910	1911	1912	Total
Aliens deported to other countries:									
U. S. Immigration Service. Expense of State	112 2	149 6	222 20	284 25	394 30	399 5	345 204	419	2,324 856
Expense of friends	16	14	28	64	65	119	235	278	819
Total	130	169	270	373	489	613	784	1,171	3,999
Non-residents returned to other states:									
Expense of State	28	5	23	36	40	85	151	295	663
Expense of friends	12	18	29	60	46	166	191	287	809
Total	40	23	52	96	86	251	342	582	1,472
Total aliens deported and non- residents returned	170	192	322	469	575	864	1,126	1,753	5,47

Table 9 is a summary of the operations of this Bureau since 1905. It will be seen that, during the eight years, 2,324 insane aliens have been deported to other countries from hospitals by the

United States Immigration Service; that 1,675 were, during the same period, repatriated at the expense of the State or by friends, the total number of aliens removed amounting to 3,999. The return of such a large number of aliens to their homes from the State Hospitals has a marked influence on the number of foreign born remaining in the State hospitals. During the same period 1,472 nonresidents were returned either at the expense of the State or friends to their homes in other states. As a large proportion of these cases are foreign born this is another factor which influences the percentage of foreign born remaining under treatment in the State hospitals.

Table No. 10

Proportion of Immigration Destined to New York, 1905 to 1912

YEAR*	Total immigration	Number destined to New York State	Per cent destined to New York State
1905 1906 1907 1908 1909 1910	1,026,499 1,100,735 1,285,349 782,270 751,786 1,041,570 878,587 838,172	315,511 374,708 386,244 256,425 220,865 280,880 258,113 239,275	31.0 34.0 30.0 32.7 29.4 26.9 29.4 28.5
Total	7,704,968	2,332,021	• • • • • • • • • • • • • • • • • • • •
Annual average	963,121	291,503	3 0.3

^{*} Fiscal year ending June 30.

This table continues to be of interest as it shows the number of immigrants which are destined from year to year to New York State.

Table No. 11

Length of Time in the United States of Aliens Repatriated

	Expense of State	Expense of friends	Total
Five years and under. Over five and including ten years. Over ten years.	388 55 31	183 56 39	571 111 70
Total		278	752

Referring to Table No. 11 it is seen that 571 of the 752 insane aliens returned at the expense of the State or friends became public charges after the three year limit established by the Immigration Law and within five years of their entry into this country, and, upon their request or the request of their relatives, were returned either at the expense of the State or at the expense of relatives. This is a matter of great importance and shows the necessity of the extension of the deportable period to five years, especially in view of the fact that the larger number of these public charges belong to a class of mental defectives whose insanity occurs in early adolescence and is characterized by a slowly progressive and deteriorating course, and for this reason the active manifestations of their psychosis does not become sufficiently prominent until they have demonstrated their increasing incapacity to such an extent that they are no longer able to care for themselves or be cared for by the various charitable societies, relatives or friends upon whom they are dependent.

Table No. 12

Length of Residence in this Country of Aliens Deported by the United States Immigration Service, 1911-1912

	Number
1 month or under	1
Over 1 and including 2 months	9
Over 2 and including 3 months	8
Over 3 and including 6 months	53
Over 6 and including 9 months	45
Over 9 and including 12 months	49
Over 12 and including 18 months	74
Over 18 and including 2 years	68
Over 2 years	112
Total	419

Table 12 shows that 39 per cent of all aliens deported by the Immigration Service were in this country under one year. This is an indication that the statement frequently made by misinformed individuals that the immigrant becomes insane, due to the hard-ships which he encounters on his arrival here, is without foundation.

TABLE No. 13

Occupation of Aliens Deported by the United States Immigration Service

Occupation	Male
Laborer	57
Tailor	23
Farm laborer	22
Clerk	11
No occupation	10
Farmer	8
Peddler	8
Sailor	7
Shoemaker	7
Bootblack	5
Carpenter	5
Hall-boy	5
Baker	4
Bartender	4
Machinist	4
Porter	4
Waiter	4
Presser	3
Tramp	3
Draftsman	2
Joiner	2
Merchant	2
Student	2
Valet	2
Basketmaker	1
Blacksmith	1
Boilermaker	1
Bookkeeper	1
Boxmaker	1
Chef	1
Cigarmaker	1
Coal passer	1
Conductor — street car	3
Cooper	7

TABLE No. 13 — Continued	
Occupation	Male
Driver	1
Engineer — stationary	1
Engraver	1
Fireman — stationary	1
Fireman — steamship	1
Horse-shoer	1
Janitor	1
Longshoreman	1
Mechanical designer	1
Motorman	1
Musician	1
Painter	1
Pocketbook-maker	1
Printer	1
Scissors grinder	1
Soapmaker	1
Stone cutter	1
Teacher	1
Tinsmith	1
Total males	237
	'emales
Domestic	81
Housewife	21
Seamstress	18
Factory operator	13
Prostitute	8
Ladies' maid	7
Dressmaker	5
Tailoress	4
No occupation	4
Cook	3
Governess	3
Barmaid	2
Milliner	2

Psychiatric Institute

Table No. 13 — Continued

Occupation	Females
Peddler	. 2
Scrubwoman	. 2
Cigarmaker	. 1
Embroiderer	. 1
Laundress	. 1
Teacher	. 1
Trained nurse	. 1
Student	. 1
Waitress	. 1
Total females	. 182

PSYCHIATRIC INSTITUTE

The present accommodations provided for the use of the Psychiatric Institute in the buildings belonging to the Manhattan State Hospital are inadequate for the purpose to which they have been devoted for so many years. The space occupied by the Institute is, moreover, very badly needed by the hospital. The work is so important and has developed to such an extent that the Commission believes that the Legislature should make an appropriation which will render it possible to erect an administration building for the use of the Institute, and provide offices for the director and other members of the Institute staff, as well as sufficient space for library purposes, lecture rooms, examination rooms, museums, photographic, pathological, histological and chemical laboratories, etc. The Institute should also be provided with buildings which will include wards for the accommodation of at least 130 patients. This is necessary for the scientific study of cases, which has had such a material influence on our present knowledge of insanity. It will also assist the Institute in one of its most important functions, that of instructing the newly appointed members of the various hospital staffs in the care and treatment of the insane. It is through this instruction that so much has been accomplished during the past fifteen years in improving the methods now generally used throughout the department.

The importance of the work done by the Institute staff in maintaining the high standard of efficiency of the service cannot be overestimated. The Commission believes that adequate salaries should be paid to the medical officers connected with the Institute and that proper quarters should be provided for their residence on Ward's Island. With this object in view, the Commission recommends that a staff house be erected as soon as an appropriation can be obtained for this purpose.

REPORT OF THE DIRECTOR OF THE PSYCHIATRIC INSTITUTE FOR THE FISCAL YEAR 1911-1912

To the State Hospital Commission:

Gentlemen.— A glance over a period which has passed naturally brings with it a desire to look into the future, and, so far as the Institute is concerned, thoughts as to the future development of its work naturally arise when one sits down to write a report of what has been done in the past year. I may be pardoned, therefore, if I give place to these thoughts at the beginning of my report.

The desire has repeatedly been expressed by some of those in charge of our hospitals, and above all, by members of your Commission, that the Institute should more and more develop into a center for teaching, where many of the physicians who are active in the State hospitals should receive their training. Indeed it has even been suggested that every man who enters the service be required to spend a certain time, either at the beginning or later, at the Institute. I, as well as my associates, have always regarded development in this direction as legitimate and very desirable. But we must fully appreciate that such development cannot take place without the provision of adequate facilities.

There are chiefly two points which should be mentioned in this connection. In the first place, it must be remembered that teaching of real value does not mean the imparting of facts merely, but the imparting of methods of work as well, and above all, of a spirit which tends toward progression and away from routine. A teacher, however, who is thus to teach must be more than a teacher; he must himself march forward, must himself constantly be vitally

occupied with the modern problems of his subject. Therefore the teaching must be so arranged that it does not interfere with the personal growth of the teacher, and the staff must be large enough so that such personal studies still may find an important place in the day's work. To be sure, teaching itself has a most stimulating effect, since it urges one to constantly formulate the present knowledge and problems. But this requires time and labor.

Then there is another equally important point, namely, the necessity of creating better facilities for clinical work and clinical teaching. At the present time and since the reorganization of the Institute, we have had only one ward for each sex. This has supplied an adequate number of patients, but the arrangement has in another way been quite insufficient. Owing to the fact that a classification is impossible under such circumstances, it bars us practically from studying the two extremes of mental disorders, namely, the earliest cases and the most marked conditions, notably states of excitement. And yet it is very essential that both of these types should be accessible to us, not only for study and treatment but for teaching as well. In the case of patients with grave abnormalities of conduct, the justification for this demand is at once apparent; for the mildest, earliest cases it requires some explanation. In the functional psychoses particularly, we are more and more learning to appreciate the importance of studies in early cases for the understanding of the causation of the disease; and of course the importance of early treatment is generally recognized. But this understanding of the causation is the goal toward which all medicine tends. Psychiatry and, with it, the community have suffered from the fact that to the men who are shut up in hospitals these early conditions are often not accessible, that that material in which the mechanisms are essentially of the same nature, yet more transparent than in cases of fullfledged insanity, cannot be studied by them. In a place like the Institute where, aside from treatment, study and teaching are in the foreground, it ought to be regarded as a grave mistake that the lack of proper provisions bars us from such cases. The State hospital system which, as Dr. Meyer used to say, practically has a monopoly on the insane of the State, is responsible to the public for

having the men who care for the insane trained in the best possible manner, and for having the material used in every available way which may contribute to better study and better treatment of these conditions. There is nothing which so thoroughly impresses upon the student the duties which the psychiatrist has to his patients and to the public as the study and treatment of those milder cases; they, on the one hand, give him an outlook upon the world outside of the hospital and sharpen his desire for the knowledge of causative factors, and, on the other hand, give him a better and more responsive attitude toward therapeutic demands even in graver Therefore a place like the Institute needs facilities for the study of the whole realm of mental disorders, the mildest and gravest forms included, so that all these cases may be studied, and the lessons which they yield taught. Another important defect in the present arrangement of the Institute is that, owing to the fact that the wards and laboratories are so far apart, it is difficult to preserve the necessary contact between the two, and specially the most helpful relationship between the men occupied in the two fields.

For these reasons I would strongly recommend the erection, on Ward's Island, of some buildings for clinical studies, that is, adequate provisions for about 120 patients of all types, and in close proximity to it a laboratory building with a lecture room, etc. It must not be forgotten that this is a plan which has been spoken of for many years. It becomes at present a necessity, if the measures regarding teaching just outlined are to be carried into effect, measures which are in line with the desires of your Commission, to which Mr. Bissell has given public expression in his Atlantic City address. If it were merely a question of laboratory facilities, then the present equipment would be adequate, but the greatest need is that of having sufficient facilities for clinical work, and as I have said, a better possibility for proper correlation between laboratories and clinic.

The work of the Institute during the last quarter of the year has been much hampered by the fire during the night of July 3d which destroyed many of our books. We were fortunate enough, however, in being able to save the collection of mounted slides, the

photographic negatives and lantern slides illustrating abnormal conditions in the nervous system, as well as the records of our work. All these are almost intact, though the damage by water has not been inconsiderable. Nevertheless, during all this reconstruction period, the work has been very difficult and much valuable time has been lost. It is only at present, at the time of the writing of this report, that smooth running is again insured.

A course of instruction was not given during the year, this having been reserved for the beginning of the new fiscal year, but owing to the condition of the Institute just referred to, it has to be postponed to the beginning of 1913.

The separate reports of the departments show the kind of work that is being carried on, but since these reports will be published in pamphlet form only, I desire to mention a few facts contained in them.

In the study of the functional psychoses, we have, during the past year, been particularly interested in the precipitating causes of mental disorders and in understanding them from the setting in which they occur. While we often are confronted with conditions which at first seem to come out of clear sky, our studies have taught us that with the understanding of certain personal characteristics, of certain defects of adaptation of the patient, these causes often become much clearer; for when we are able to see in the reactions of the individual before the mental breakdown certain evidences of conflicts, and find that the precipitating factors act, as it were, in the same direction, then these latter become more comprehensible and we have gained some insight into the forces while bring about that more serious defect of adaptation which we call the mental disorder. Therefore, our studies of make-up, which have occupied us for some years and which have yielded some interesting results, together with the general development of psychoanalysis, have led the way to an ever increasing interest in the dynamic factors of the psychoses, that is, in their causation; and in this way the studies of make-up and those of the precipitating causes mutually supplement each other. Naturally questions of etiology have always been the aim of psychiatry, but it must be admitted that we are only beginning through such studies

Work along these lines will no doubt be very fruitful. What can be more important to those who study and treat mental diseases than the attempt at elucidating causes, which is the only rational road to treatment or to individual prophylaxis.

In addition to these etiological studies, clinical questions of symptomatology, the more formal side of psychiatry, have interested us and we have especially been attempting to formulate better the different clinical pictures which we see, the combinations of mechanisms and the prognostic guides. This study has been undertaken not only on our present material, but on our excellent collection of older observations.

So far as the organic mental disorders and the transitions to them are concerned, we were, in addition to an attempt at getting more clearness in the problem of toxic-infectious psychoses, naturally most interested in general paralysis, brain syphilis and arteriosclerotic brain disease. Partly it was the the acute syndromes of general paralysis which attracted our attention and formed a field of study, partly the general question of differential diagnosis which, especially in general paralysis and syphilis, is still a difficult problem. The increasing number of anatomical studies, in connection with careful clinical analyses, are, however, here helping to clear the issue somewhat.

In this connection I should like to state that the very important work on the Wasserman test should be given a much more prominent place in the State, and this work should not be done with inadequate methods, as has often been the case, but by the most careful means available. For this purpose a uniform plan should be adopted. A first-class man with experience and not a physician who casually takes up the work should be employed to do the work for all the State hospitals; and from this may well start further serological studies which might aid in the elucidation of the nature of general paralysis and its relation and transition to late brain syphilis. Such a man co-operating with our anatomical laboratory, in which these questions are attacked from the morphological side, should be very valuable, although the road to these further serological studies is as yet completely in the dark.

This leads over to the work of the anatomical department. In the laboratory, in spite of the fire, and of the limited cramped force arising from the fact that several trained helpers have resigned, about 10,000 slides, large and small, have been prepared. Of the fifty-nine new cases received since October, 1911, the largest groups have been those of general paralysis and syphilis, which together make twenty-four cases, and the group of arteriosclerosis comprising twenty cases.

For some years studies have been made in these disorders, and not the least interesting were those upon the relationship of general paralysis and late cerebral syphilis. During the last year two cases could be studied anatomically as well as clinically, which belonged in an interesting border-line group. They were also carefully worked up, during life, at the Institute, and are therefore described in both the anatomical and the clinical report. These studies in the direction of differentiating between the two processes have made it more and more probable that the line separating them is not so sharp as was formerly supposed. Two cases of tabes when mental disorder, which came in during the year and which proved not to show any signs of general paralysis anatomically, revealed interesting changes in the meninges resembling those found in old cases of cerebral syphilis. These facts bring the groups of tabes, old syphilitic meningitis and general paralysis into rather close and suggestive relationship. Of interest in the group of general paralysis was also one case of a typical Huntington's chorea combined with general paralysis.

The group of arteriosclerosis of the brain was valuable chiefly from two points of view. It included thirteen cases of aphasia, most of which showed classical lesions in the left parieto-temporal region, but also two cases which presented focalized defects in Broca's region, which defects gave rise to no noticeable aphasic disorder. In this connection may also be mentioned a case of exceptional interest. The patient presented during life a complete central deafness for words and sounds, together with a certain limitation in word-finding, some paraphasia, some defect of reading and especially of writing. When anatomically examined, there were discovered two symmetrically placed but extremely small subcortical lesions which appeared to interrupt completely the course

of the auditory fibers between the temporal lobes and the internal geniculate bodies. This group of arteriosclerotic cases also gave an excellent opportunity for a differential diagnosis between the syphilitic and nonsyphilitic forms of arteriosclerosis. The results in this direction seem to show, as Dr. Dunlap has pointed out in his report, that degenerative changes in the arterial walls and cerebral tissues generally, of old people, especially when associated, as they usually are, with the presence of dark lymphoid cells in the pia mater and the sheaths of the blood vessels, may present a picture closely resembling the exudative processes seen in the pia and about the blood vessels of the older syphilitic cases. A differential diagnosis consequently may become quite difficult in a number of cases. A study of the Wassermann reaction in these doubtful anatomical conditions, where results were available, suggests that it might be of considerable aid in clearing up these difficulties.

The Institute, in harmony with what we consider one of its functions, has this year again had its share in the movement of mental hygiene, partly through lectures which were given, partly through our contribution to the exhibit on mental hygiene at the International Hygiene Congress. We sent large charts on which were illustrated by photographs the chief structural changes associated with insanity.

The changes in the staff which took place during the year were few. Unfortunately we have not as yet been able to find a suitable man to assist in the anatomical laboratory. Dr. Charles Ricksher, associate in clinical psychiatry, resigned on February 13, 1912, to take a position in the Kankakee State Hospital, Illinois. He was succeeded by Dr. W. W. Wright, who had previously been at the Buffalo State Hospital, in the capacity of second assistant. He was given the same position here.

In conclusion I desire to express my appreciation to your Commission and to the superintendents and other officers of the hospitals, for their support and assistance. To my colleagues at the Institute is due much credit for the excellent work which they have done.

Very respectfully yours,

AUGUST HOCH,

September 30, 1912.

Director.

TWENTIETH ANNUAL REPORT OF THE STATE CHARITIES AID ASSOCIATION TO THE STATE HOSPITAL COMMISSION

New York, November 1, 1912.

To the State Hospital Commission:

In accordance with chapter 635 of the Laws of 1893, and amendatory acts, the State Charities Aid Association herewith respectfully submits to your Honorable Commission its twentieth annual report. The report contains, as usual, much matter which is not new to those to whom it is addressed, but which it seems to us desirable to include for the benefit of the large number of persons to whom it is sent, most of whom are not equally well informed.

The total number of insane persons in State hospitals and licensed private asylums on October 1, 1912, was 33,972, an increase of 661 over the previous year. Of this total number 31,624 were in the fourteen State hospitals (not including Matteawan and Dannemora), being 573 more than on October 1, 1911.

The association's legally appointed visitors to State hospitals now number forty. They have continued to do admirable work during the past year and have presented interesting annual reports.

A report on the important work carried on during the past year for the prevention of insanity is given on page 241.

LEGISLATION

In addition to the annual appropriation bills, several measures of considerable interest were introduced in the Legislature and became law during 1912.

Chapter 121 of the Laws of 1912 effects a general amendment of the Insanity Law and makes a number of important changes. It changes the name of the State Commission in Lunacy to State Hospital Commission, and the name of the Board of Alienists to Bureau of Deportation, both very desirable improvements, which have a wider significance than a mere change of name might seem to involve. There are certain other changes, however, in connec-

State Charities Aid Association - Annual Report

tion with the Commission and the bureau that seem to us of doubtful wisdom. For instance, the medical member of the Commission is no longer ex-officio president of the Commission, but the chairman is to be chosen by the members from among their number. The medical member is required to have had his five years' experience in an institution for the insane, which practically limits the selection of this officer to a choice from among hospital superintendents. The requirement that the medical inspector shall have at least five years' experience in an institution for the insane is perhaps less unfortunate than the similar requirement in connection with the medical member of the Commission, but still somewhat unduly limits the area of choice for this important office. The Bureau of Deportation which replaces the Board of Alienists is to consist of a medical examiner and such number of medical or lay deputies as may be necessary, the examiner to have had at least five years' experience in the care of the insane. The former Board of Alienists consisted of three examiners of equal rank. The president medical examiner is appointed by the Commission and may be removed for cause, and may be detailed by the Commission to perform the duties of the medical inspector. To put this office somewhat more directly under the Commission seems a change that is undoubtedly in the best interests of the service. We are disposed to believe that medical deputies for the work would be more suitable and more effective than laymen, and we trust that in building up the staff the Commission will make adequate provision for the medical service.

In connection with the State hospitals a very desirable change has been made in the striking out of the provision which has been in force for the past ten years, requiring the Commission's approval of the superintendent's appointment of a steward. There seemed to be no adequate reason for excepting this office from the other offices in a State hospital which are filled by the appointment of the superintendent from lists furnished by the Civil Service Commission. The establishment of by-laws to govern the hospitals is no longer a duty of the managers, but of a committee of superintendents appointed by the Commission, and subject in

state Charities Aid Association - Annual Report its action to the approval of the Commission and the quarterly conference.

Some very desirable amendments have been made to the sections providing for the commitment, detention and discharge of the insane. One amendment makes it the duty of Bellevue and Allied Hospitals and the department of public charities of New York city to send a medical officer attached to the psychopathic wards to the place of residence of the alleged insane person when the proper information is received from a relative of this person or from certain specified authorities to the effect that the person is apparently insane. "If, in the judgment of the chief resident alienist of the respective psychopathic wards or of the medical examiner thus sent, the person is in immediate need of care and treatment or observation for the purpose of ascertaining his mental condition, he shall be removed to such psychopathic ward for a period not to exceed ten days, and the person or persons most nearly related to him, so far as the same can be readily ascertained by such trustees, or commissioner, shall be notified of such removal." This amendment obviates the necessity of having the patient placed under arrest or brought into court and is an important step in substituting the physician and the hospital for the police officer and the court in dealing with cases of alleged insanity. Among those who can sign the petition for the commitment of a patient is now included "an officer of any well-recognized charitable institution or home." This facilitates action in connection with homeless persons or those who, while not actually in the charge of public poor law officials, are properly objects of charity and are known to charitable and philanthropic societies. In order to relieve the State hospitals of the care of patients who can properly be supported in private institutions, the superintendent of a State hospital is authorized to recommend to the Commission the removal of such a patient to a private institution and the Commission is given power to compel such a removal. A new provision is also made regarding the discharge of patients from licensed institutions and providing for the transfer of patients to State hospitals. Licensed institutions for the insane are required to furnish lists of their voluntary cases, and such

State Charities Aid Association - Annual Report

cases are to be examined by the Commission. On the whole, these amendments to the Insanity Law improved the law substantially and made many long needed changes.

Chapter 43 of the Laws of 1912 legislates into effect a new and better schedule of officers' and employees' salaries and wages. The Insanity Law gives the Commission the power to prepare and modify such wage schedules and we have always considered it unfortunate that the Legislature should interfere with the exercise of this power and should take upon itself the regulation of such details as the salaries of officers and employees of State institutions. Since, however, the Legislature has seen fit to do this, it is gratifying that the changes made should be made in accordance with the recommendations of the Commission and the hospitals and should be in the interests of better compensation for the underpaid and overworked servants of the State in this department of the State service.

A bill providing a new site for the Utica State Hospital, chapter 48 of the Laws of 1912, appropriates \$115,000 for a site to be selected at such a point as the State Hospital Commission may determine, under the authority granted by chapter 760 of the Laws of 1911.

Chapter 448 of the Laws of 1912 amends the Public Health Law in relation to surgical operations for the prevention of procreation. It provides for the appointment of a board of examiners, consisting of a surgeon, a neurologist, and a general practitioner, who are to consider feeble-minded, epileptic, criminal and other defective cases in the several State hospitals for the insane and other State institutions, and take measures for their sterilization when it is considered that their defect or disease is of a hereditary character and is likely to be transmitted to their offspring.

NEW ACCOMMODATIONS NEEDED

On October 1, 1912, there were 31,624 patients in the fourteen State hospitals for the insane, exclusive of those for the criminal insane. The stated capacity of these institutions as fixed by the State Hospital Commission was 26,753, making a total over-

state Charities Aid Association — Annual Report crowding of 4.871. The location of this overcrowding is indicated by the following table:

Table Showing Overcrowding of State Hospitals on the Basis of the Certification of September 30, 1912.

Hospital	Certifica	ation	Census	Over- crowding	Percentage overcrowding
Utica		1,321	1,573	252	19.07
Willard		2, 015	2, 381	366	18.1 6
Hudson River		2.709	3,087	378	13.95
Middletown		1,865	2,020	155	8.31
Buffalo		1.684	2, 025	341	20.24
Binghamton		2, 110	2, 327	217	10.28
St. Lawrence		1.776	1,988	212	11.93
Rochester		1, 268	1,498	230	18.13
Gowanda		978	1.104	126	12.88
Mohansic		42	51	9	21.42
Kings Park		3, 147	3, 815	668	21.22
Long Island		625	747	122	19.52
Manhattan		3, 596	4.570	974	27.08
Central Islip		3,617	4, 438	821	22.69
Total civil hospi	tals 2	26,753	31, 624	4, 871	18.20
•					

It is noticeable that the most serious conditions of overcrowding prevail as usual in the Manhattan State Hospital, and that with the exception of the Buffalo State Hospital the State hospitals which stand next highest on the list in this regard are Central Islip, Mohansic, Kings Park and Long Island, namely, those which draw their patients from the Metropolitan District. Thousands of patients who belong in the hospitals which receive their inmates from this district are scattered throughout the State in the hospitals which are supposed to meet the needs only of the populations of their localities. The need seems to be as pressing as ever for increased accommodations in the southeastern part of the State. The Legislature of 1912 appropriated \$500,000 for new construction at the Mohansic State Hospital, the new institution at Yorktown Heights, Westchester county, which is planned to relieve the four existing institutions caring for patients from the Metropolitan District. This amount, however, is "for powerhouse, laundry, storehouse, bakery, barns, water and sewage disposal, with such part of equipment as may be necessary at this time, and also for commencement of work on new group for 600 patients with dining-room and kitchen building." The very **:** .

State Charities Aid Association — Annual Report

wording of the appropriation indicates that not much relief is to be expected in the immediate future in connection even with the 600 patients for whose accommodation a beginning is to be made with the money thus appropriated. Except for this sum, less than \$400,000 was appropriated for buildings to care for patients or relieve part of the buildings now occupied by patients, an amount which will provide only for the natural increase to be expected during the year, and make no provision for the accumulated overcrowding that has resulted from failures of previous Legislatures and Governors to authorize adequate provision for the accommodation of this class of the wards of the State. To relieve the Long Island State Hospital, \$50,000 was appropriated for the commencement of buildings on the Creedmoor site, including railway switch, power-house and farm cottages. The plan to use this property on Long Island as a branch of the Long Island State Hospital located in Brooklyn seems to be a highly desirable one, and will help to provide for the increasing number of patients from the boroughs of Brooklyn and Queens who should be accommodated within a reasonable distance of their homes and friends instead of being sent to institutions at the other end The facilities for an outdoor life and healthful of the State. outdoor occupation for patients at Creedmoor will be a very grateful addition to the equipment of the parent institution in the city. The only other large appropriation for the accommodation of patients was \$150,000 for additional accommodations for 200 patients at the Manhattan State Hospital. Appropriations of \$90,000 and \$59,500 respectively for the Manhattan and the Rochester State hospitals were made for nurses' homes, which in both cases will relieve space now occupied by nurses in buildings for patients and will probably provide for several hundred patients. By chapter 48 of the Laws of 1912, \$115,000, is appropriated for a new site for the Utica State Hospital, to comprise approximately 1,000 acres and to be selected at such a point as the State Hospital Commission may determine under the authority granted by chapter 760 of the Laws of 1911. a new hospital is erected in the central part of the State, it will, it is hoped, relieve the situation in that section. The overcrowding

of the State hospitals in the central and western part of the State could be more properly relieved, however, by providing in the vicinity of New York city for the thousands of patients who come from this section and have to be transferred to the up-State hospitals. The great need, therefore, still remains for additional hospitals in the southeastern part of the State.

OCCUPATION AND RECREATION

The value of occupation and recreation in the therapeutic treatment of the insane is of undoubted importance and can hardly be overestimated. There is hardly an institution so benighted that it does not furnish a considerable amount of both occupation and entertainment from the point of view not only of economy in the administration of the institution, but also for the beneficial effects on the mental and physical condition of the patients. In recent years great advances have been made in many institutions, and in some States, notably Massachusetts, this whole province is under the charge of a supervising expert who encourages new developments along these lines in the different institutions under the supervision of the State authorities. In this State many of the hospitals have done admirable work along certain lines. Especially praiseworthy is the effort made in recent years to reach with these therapeutic agencies the deteriorating cases of dementia praecox and other incurables, who, while not capable of very great improvement, can be prevented from the retrogression that is inevitable when these cases are left to themselves. most important suggestion that seems to need emphasizing at this time is the further extension of occupational and recreational opportunity to larger and larger classes of patients, so that ultimately practically every individual may to some extent benefit to the degree of his or her capacity. This is largely a matter of It is comparatively easy and inexpensive to interest the curable and appreciative patients in the various kinds of handiwork, and in the games and amusements that can be afforded by the hospitals. It is very difficult to enlist the interest and co-operation of the cases of dementia praecox and certain other less appreciative and less curable classes of patients. Won-

ders have been accomplished in some places, however, along these lines, and lead us to hope that there is hardly any patient who is not to some extent amenable to these influences. It is hoped that during the coming year more of the hospitals may take active steps toward securing well-trained supervisors of their occupations and entertainments. These should be persons who can devote themselves exclusively to instructing patients and employees, and to carrying these important therapeutic agencies into ward after ward until the spectacle of patients sitting in rows idle against the wall, or tearing their clothes, and expressing in other abnormal ways the energy that should be diverted into healthful channels will be a thing of the past.

"THE PARTING OF THE WAYS"

The secretary of the association was invited to present a paper which he entitled "The State Hospitals at the Parting of the Ways" at the quarterly conference of superintendents and managers with the State Hospital Commission, held at Buffalo, September 6, 1912. After reviewing the development of the State hospitals and the State care system, and paying a tribute to the effective and enlightened administration of the State hospitals, he expressed his opinion that, nevertheless, they stood at this time at a parting of the ways — that they might either become satisfied with the smooth workings of their present machinery, which he would regard as most unfortunate, and as leading to ultimate traditionalism and corruption, or, on the other hand, they might increasingly adjust their work to the changing needs of their districts and constantly seek closer relations with the medical profession, health officials and all other agencies making for the correction of the conditions tending to produce insanity. He suggested that, specifically, each hospital in its own district might well undertake such of the following as it is not already carrying on:

1. Secure the co-operation of the medical profession by: (a) Having meetings of medical societies held at State hospitals. (b) Having members of the staff join medical societies, attend medical meetings, and read papers. (c) Promoting the teaching of

psychiatry in medical colleges. (d) Encouraging the physician of every patient entering the hospital to come with his patient, to visit the patient while in the hospital, and to attend staff meetings when the case is presented. The physician might be given a copy of his patient's clinical record and be notified previous to the patient's discharge. (e) Establishing clinics in the cities and towns in the district and sending hospital physicians to hold these clinics.

- 2. Co-operate with local officials by: (a) Bringing to their attention the laws relating to the detention of the alleged insane. (b) Promoting the establishment of psychopathic wards and proper places for reception and observation. (c) Acting promptly whenever a case is received at the hospital from a jail, lockup, or other unsuitable place, and taking action to prevent a similar occurrence in the future.
- 3. Educate the patients by: (a) Explaining to them when possible the causes of their trouble and their share in its treatment. (b) Warning those who return to their homes of the nature of their disease, the precautions necessary to prevent a relapse, and the danger of transmitting the hereditary types.
- 4. Educate the families of patients by: (a) Talking with those who visit a patient not only about the patient's condition and prospect of recovery, but also the cause of the trouble, and in hereditary types the earliest symptoms which might appear in other members of the family and the best methods of its prevention or control. (b) Directing relatives very fully as to their treatment of a patient after the patient's discharge.
- 5. Interest the general public by: (a) Giving public lectures on mental hygiene. (b) Securing newspaper notices of hospital matters of public interest and value. (c) Encouraging visits to the hospital on the part of the general public, and taking advantage of their visits to enlighten them as to the causes and treatment of insanity.

Many of the activities suggested have already been undertaken at some of the State hospitals, and nearly all might be undertaken by the hospital authorities, without further legislation. It would seem advantageous to secure an amendment to the Insanity Law

which will give the Commission and the superintendents the proper authority for the establishment of clinics and out-patient departments in their respective districts. This amendment should authorize each hospital to establish such out-patient departments or clinics within its district as the board of managers, on the recommendation of the superintendent, may deem desirable, subject to the approval of the Commission, and authorize the assignment to service in such out-patient department or clinic of members of the medical staff, nurses or other officers or employees of the hospital and the payment of such sums for rent, equipment and other necessary expenses as may be allowed therefor by the Commission.

REPORT OF THE SPECIAL COMMITTEE ON MENTAL HYGIENE

Work for the Prevention of Insanity

The committee on mental hygiene has continued its campaign of popular education as to the causes of insanity in New York city and State, and has promoted measures which facilitate early medical treatment of incipient cases.

The plan of work which the committee has followed during the past year, and which it has adopted for the coming year, contains the following divisions:

- 1. General education of the public as to the causes and prevention of insanity;
- 2. Promoting the establishment of clinics for mental and nervous diseases;
- 3. Assisting individuals to obtain proper medical treatment and social service;
 - 4. Securing remedial legislation.

GENERAL EDUCATION OF THE PUBLIC AS TO THE CAUSES AND PREVENTION OF INSANITY

Local Campaigns, Public Meetings, and Lectures:

A special effort to enlist public interest was made in Syracuse in November of last year. A strong committee consisting of thirty members was organized and a large public meeting held November 9th. The work was well reported in the press, a large

amount of literature was distributed by members of the committee, and many individual cases of incipient mental disease came to the committee for advice and information. The two specific objects which the committee is promoting are the enlargement of the Municipal Psychopathic Hospital and the establishment of a clinic for nervous and mental diseases at the new Syracuse University Dispensary which is under construction.

A similar effort was made in Rochester in March, 1912, including a public meeting March 28th. An active committee of thirty-five members was organized. The newspaper accounts were very full and the results gratifying. The local committee co-operated with the superintendent of the Rochester State Hospital and the State Hospital Commission in the establishment of after-care work at the Rochester State Hospital in July. The committee is now urging the establishment of a psychopathic ward in connection with one of Rochester's general hospitals.

The city of Buffalo was visited by the executive of the committee. The present facilities for the care and observation of the insane were found to be inadequate. Efforts are being made to promote the construction of a modern psychopathic ward for the observation and commitment of the insane.

A large number of meetings and lectures have been held during the past year in many cities in various parts of the State; some of these have been addressed by the executive secretary alone, but at the majority of them he has been assisted by physicians experienced in the diagnosis and treatment of mental diseases. During the past year twenty-five meetings have been addressed at which the total attendance was approximately 4,700.

Distribution of Literature:

During the year, two new editions of the pamphlet "Why Should Anyone Go Insane" have been issued, making the total number printed 585,000, and of this number 565,000, including the distribution of last year, have been placed in the hands of interested individuals. Distribution has been brought about by co-operation with various organizations, clergymen, teachers, and by distributors hired for the purpose at the New York State and

county fairs. In addition to this pamphlet a number of addresses on various phases of Mental Hygiene have been printed and distributed; among these might be mentioned a second edition of "The Prevention of Insanity," by Mr. Homer Folks; a second edition of the proceedings of the first mental hygiene meeting at the Academy of Medicine; "The State Hospital at the Parting of the Ways," by Mr. Folks; "The Management of Children Predisposed to Nervousness," by Dr. Lewellys F. Barker; "The Role of Education in the Prevention of Insanity," by Dr. C. Macfie Campbell; Dr. Pilgrim's article on "Medical Work in State Hospitals;" and "The Mental Hygiene Movement," by Dr. William L. Russell.

Exhibit:

An exhibit showing the plan of work and the objects of the committee on mental hygiene was prepared and sent to Washington in September as part of the exhibit of the National Committee for Mental Hygiene in connection with the 15th International Congress on Hygiene and Demography. It has been stated, unofficially, that this exhibit was given an award for superior merit by the committee on awards.

Publicity:

Press bulletins have been issued during the year which have been given a large amount of space in the newspapers. The meetings held in various cities have at all times been well reported. Numerous editions of circular letters have been sent to groups of individuals advertising meetings, clinics, or asking co-operation in literature distribution. During the year two magazines have printed the substance of the pamphlet "Why Should Anyone Go Insane," in their own columns.

PROMOTING THE ESTABLISHMENT OF CLINICS FOR MENTAL AND NERVOUS DISEASES

In co-operation with the Manhattan and Central Islip State hospitals, the committee has opened a dispensary for nervous and mental diseases at 295 Henry street, to be known as the East Side Clinic. This will be open every day in the week but Saturday and

Sunday. In addition to the patients coming from the usual sources, it is planned to have many of the recovered patients discharged on parole from the Manhattan and Central Islip State hospitals report there during their parole period. The parole system has not met all the expectations of those interested in its establishment, for the reason that it has been impossible to induce more than a small percentage of patients to visit the hospital in person during their parole period for the purpose of receiving medical advice. It is thought that many more will visit the clinic than would go back to the hospital, because of its greater convenience and also because many patients would be more willing to attend a medical station outside of the State hospital limits.

Assisting Individuals to Obtain Proper Medical Treatment and Social Service

The wide distribution of literature on the causes and prevention of insanity during the past year has resulted in a large increase in the number of individuals making application for advice and information. Because of this increase in the number of individuals asking for advice it was decided to add to the staff of the committee an assistant to take entire charge of this part of the work. Such an assistant was finally found in Miss Katherine Tucker, a graduate of Vassar College of 1907, of the Training School of the Newton (Mass.) Hospital of 1910, and experienced in dispensary work in this city. She began active work the 1st of August. She will interview patients suffering from incipient mental diseases in their homes, in the office and at the dispensary. A careful study of the environment and family history will be made for the purpose of doing all that can be done to check the approach of mental trouble. Accurate records will be kept of the histories of these patients for their immediate value in solving the individual problems and for the purpose of demonstrating the value of social service work in the prevention of mental diseases. These records may also be used to furnish scientific data on the relation between heredity and environment and the causation of insanity.

Bureau of Information:

The committee has established at its office a bureau of information on the causes, prevention and treatment of insanity. This bureau will furnish promptly, upon application from any part of the State of New York, advice as to what steps should be taken in securing the examination and treatment of persons apparently suffering from mental disease; what public and private hospitals in any given locality treat mental diseases; what means are available for obtaining in any locality competent medical treatment of cases of mental disease in their homes or at dispensaries; recent literature and addresses by authorities upon mental hygiene and the causes and prevention of insanity.

SECURING REMEDIAL LEGISLATION

Immigration:

An effort was made in co-operation with the New York State Hospital Commission to secure certain amendments to the Immigration Law pertaining to insanity. The amendments supported were as follows:

- 1. Steamship companies bringing insane persons to this country whose condition might have been detected by an examination before embarkation, to be made subject to a fine of \$200.
- 2. The Secretary of Commerce and Labor to be authorized to detail surgeons of the United States Public Health Service for duty on ships carrying immigrants.
- 2. Extra physicians trained in the detection of mental disease and defect to be detailed at all large ports of entry.
- 4. More humane deportation to be provided for by making the present law mandatory, and by making the government pay the costs, instead of the ship companies, of the attendants who accompany the deported insane aliens.
- 5. A change in the wording of the law which shifts the burden of proof regarding the deportation of those who have become public charges within three years after landing. At the present time such aliens are deportable if the causes of their dependency existed prior to landing. Because of the great difficulty experienced in determining whether these existed prior to landing, it is recom-

State Charities Aid Association — Annual Report mended that such aliens be deportable, unless it is shown that they

are public charges from causes arising after landing.

Although the amendments passed the Senate they failed in the House of Representatives. Another effort will be made this coming year to secure their enactment into law.

Amendment to Commitment Law:

The methods of determining whether an alleged insane person in New York city should be brought to a psychopathic ward for examination and observation were so involved in legal procedure that serious injury to the patient was often the result of the delay and the humiliating arrest and public court proceedings which often followed. To improve these conditions an amendment was drafted by the committee on mental hygiene, in co-operation with the committee on hospitals, which greatly simplifies the proceedings. This amendment was passed and became chapter No. 121 of the Laws of 1912. The law makes it the duty of Bellevue and Allied Hospitals and the department of public charities of New York city to send a medical examiner attached to the psychopathic wards to the place of residence of an alleged insane person when proper information is received from a relative of this person, or from certain specified classes of persons. If upon examination such person is deemed to be in need of observation and hospital care, he may be removed to the hospital, in the discretion of the medical examiner or of the resident alienist in charge of the psychopathic Several conferences were arranged with alienists to discuss the amendment, and it was finally accepted by the Lunacy Commission and made part of the measure revising the Insanity Law. The amendment obviates the necessity of having the patient brought into court and marks another step forward in substituting the physician and the hospital for the policeman and the court in dealing with cases of alleged insanity.

REPORTS OF STATE HOSPITAL DISTRICT COMMITTEES ON MENTAL HYGIENE

WILLARD COMMITTEE ON MENTAL HYGIENE

During the year the two regular meetings of the committee have been held at the Willard Hospital, the spring meeting on May 3, 1912, and the annual meeting on October 4, 1912. At

the first meeting twelve members of the committee were present, nine members of the hospital staff, and one visitor. The second meeting was attended by nine members of the committee, twelve of the staff, and one visitor.

At the October meeting the experiment of holding two sessions, one in the forenoon and the other in the afternoon, was tried and worked very satisfactorily. The morning session was given up almost entirely to an address by Dr. Elliott in which he spoke very interestingly on the classification of the different forms of insanity, their marked characteristics, their causes, and the probability of recovery in the several classes. A typewritten copy of the address will be placed in the hands of each member of the committee, and will doubtless prove of considerable help in our work.

In the line of preventive work the reports of the members indicated that there has been quite a wide distribution of the pamphlets, "Why Should Anyone Go Insane," and two public meetings have been promoted at both of which Mr. Elwood spoke. One of these meetings was held in a chapel in Canandaigua, and the other at the High School at Geneva. These were attended with much interest.

The report of the secretary showed that thirty-nine new cases had been referred to the committee during the past six months, making a total of seventy-two for the year. This indicates that this has been the busiest year the committee has had since its organization. The cases may be classified as follows: 31 manic-depressive, 8 alcoholic, 5 involution melancholia, 4 each of dementia praecox and paranoia, 3 epileptic, 3 senile, 1 each of infective-exhaustive, paresis, imbecility, deterioration, psychasthenia, hysterical, aphasia, and 4 diagnosis not given.

From the many interesting cases reported by different members of the committee are selected the following two, which show the value of sympathetic advice, encouragement, and wise direction:

"M—— H——. A case where I tried the plan of using a local proxy. An earnest King's Daughter undertook the case for me and I have had a report almost once in two weeks. The

patient has been perfectly well, useful, and happy in the care of the children in the family to which she was paroled. It became necessary to find another home for her during the winter, so a position has been found as a laundress in a sanitarium. My proxy and I are both pleased as is the patient herself, and we confidently hope that she will continue a self-respecting member of society from now on, as all of us interested in her will keep an eye on her welfare."

"Mrs. A.— N—. After a rest, careful treatment, and good advice, she is home, perfectly well, doing her housework, for a family of seven, ready for anything, fully appreciating her temporary condition, thankful for the time and help at Willard, and not ashamed to have people know all about it. She and her husband both met my interest cordially, and talked freely of the possible causes, and prevention of a return, and of a plan I have to instruct the young people in prevention. One is glad and proud to be in a work of such wide possibilities. Here, as in every case, I met the warmest praise for every one at the hospital."

HUDSON RIVER COMMITTEE ON MENTAL HYGIENE

The regular annual meeting was held at the Hudson River State Hospital in November, 1911. Three new members have been added to the local committee.

Five new cases have been referred to the committee: One case of constitutional inferiority with excitement, one paranoic condition and three manic-depressive. Of these one has died, two are doing extremely well and two fairly well. The two last are illustrations of how after-care merges into preventive work as they will probably always need help to keep their mental balance. The committee has two cases, one of six years and one of three years' standing, which still require supervision. Many of the cases go back to normal life and have only slight relations with the committee or are lost sight of. During the past year, with the hospital superintendent's approval, a box has been put into the visitors' room of each building and kept filled with copies of the pamphlet "Why Should Anyone Go Insane?"—about a thou-

State Charities Aid Association - Annual Report sand have been carried away by visitors. This mode of distribution reaches a peculiarly interested group of readers.

The following three cases have been selected from the entire list as illustrating the necessity of pursuing different methods with different cases, and of securing positions for which each individual case is adapted:

"Good, steady girl, rather inferior mentally. Had been in hospital for twelve years and when first placed in a family as general houseworker was miserable with loneliness and strange food and family ways to which she was unaccustomed. After six weeks' trial with a patient mistress who wanted to keep her, she was placed as houseworker in a large institution, where she is perfectly happy and has given entire satisfaction from the first. She has been there eleven months and will probably stay many years."

"Young woman whose friend, herself an after-care case, begged the committee to get her release from the hospital. She was permitted to try, although the doctors were in doubt. She is rather flighty and lazy, but does sufficiently well for the house-keeper of the institution, where she has been for six months, to be willing to keep her indefinitely. She visits a member of the committee at intervals, promises to do her best, and says she is happy and making friends."

"An excellent woman was placed as general houseworker with a lady who became so interested in her and in the question of mental hygiene that she is now a member of the committee. The woman remained with her seven months and then took another place which she found for herself, not wishing the care of the house in her mistress' absence for the summer. She has been five months in the second situation and will stay. She is grateful and calls on a member of the committee at intervals."

MIDDLETOWN COMMITTEE ON MENTAL HYGIENE

The annual report of the Middletown committee on mental hygiene has been received. The work during the past year has been limited, as only three cases were referred to the committee. It is expected that the work may develop during the coming year, and that some preventive work may be undertaken.

State Charities Aid Association — Annual Report REPORT OF VISITORS TO STATE HOSPITALS

WILLARD STATE HOSPITAL

It seems to the visitors entrusted by the courts with authority to inspect, and report upon, conditions at the Willard State Hospital that most excellent and effective work has been done there during the past twelve months and under conditions calling for commendation rather than criticism. Several visits have been made at different seasons of the year, and good farming and good housekeeping can be reported with assurance, while medical service and treatment are believed, from the standpoint of laymen, to be equally satisfactory. There have been in the past year several changes in the personnel of the staff, and many changes, as is usual, in that of nurses and attendants. It is difficult to secure and retain in the State hospitals all the help needed and of the high grade required; but Willard has always been fortunate in the quality of its service, and the well-merited increase in salaries and wages granted by the last Legislature will be an advantage in keeping this high standard permanent. The training class for nurses, always significant, has been larger than usual, with fourteen in the senior, and twenty-one in the junior, An assistant superintendent of the training school has been appointed which still further assures thorough work.

Among the permanent improvements of 1912, the visitors note the enclosing of a veranda for tuberculous bed-patients at the Hermitage, which is the men's hospital building; new wooden floors and iron sinks in the sinkrooms of several buildings; new concrete floors in the basement at the Maples, while tile floors in the dining-room and sinkrooms of the same building are under way. Concrete retaining walls have been placed about the coal pile at the pumping station and a new boiler installed; a concrete floor, new stanchions and electric lights have been placed in the stable at the Lake farm. All outside doors have been changed to open outward, in compliance with the recommendations of the State Fire Marshal, and all fire apparatus has been inspected and, in part, renewed. The Fire Marshal also suggested the installation of more fire-escapes, a change in fire-extinguishers, and the introduction of the sprinkler system. An appropriation will

be asked for to secure these safeguards, and as Willard is so far distant from any municipal fire department the request should be granted.

In August the new barn at the grange was begun and is now practically finished. It is built on the very latest lines, and is both ample and complete.

On the 16th of September, the New York Sewage Disposal Co. commenced work on the long-needed sewage disposal plant. For this work \$45,000 has been secured, but it seems to the visitors that there exists an even prior need of a filtration plant in view of the frequent recurrence of typhoid fever. This disease has, during the past year, caused a few deaths among both patients and employees, and the concern felt by those in authority should surely be seconded in every way. It is impossible in an institution for the insane to prevent the use of unboiled water for drinking purposes. There should be a new heating system at the Maples and there seems also a need for the enlargement of the dining-rooms in several of the buildings. Patients need not only to be fed, but to be fed under conditions that will not, because of overcrowding and confusion, put still further strain on unstable nerves. An extension of laundry facilities is also evidently desirable. Two new shirt-ironers have been installed, but with each necessary piece of apparatus the need of greater floor space is emphasized. An appropriation for this purpose has been asked.

A more imperative need, however, than any other is, perhaps, that of a nurses' home, such as is provided at most, if not all, other State hospitals. Such a home affording complete rest and change from the work and atmosphere of the wards would prove of unquestionable advantage to the nurses and to the service they can render. Especially is this true where, as at Willard, there is no opportunity for rest and recreation outside the hospital grounds. The lodge furnishes fairly convenient rooms for the men nurses, and pleasant quarters are provided for the married couples, but the women nurses are still housed over the kitchen in the Chapin House — in space which is much needed, that the

state Charities Aid Association — Annual Report kitchen may be enlarged, made higher, and more modern in every way. Such needs are evident to any interested visitor.

But, however the work may be handicapped by inadequate facilities, it is yet well done along all lines. The material well-being of the patients is not the only care of the superintendent and his staff. Weekly entertainments and dances are supplemented by the observance of all holidays and festivals, when as pleasant an air of festivity pervades the wards and dining-rooms as is found in most homes. July Fourth, Hallowe'en, Thanksgiving and New Year's do not pass unmarked, and before Christmas, letters are sent to the friends of every patient able to enjoy gifts, and, in response, nearly 1,000 presents are distributed to individuals, and fruit and candy to all. In late September, Field-Day, with its display of the products of the fields, and work shops, and its sports worthy in many respects of an athletic club, is the especial event of the year. At the last Field-Day over 1,600 patients were happy participants or onlookers.

The board of visitors are impressed by the prevailing spirit of good cheer that pervades every department. Such an atmosphere helps, if any influence can, in augmenting recoveries, improving conditions and causing general contentment. over, the hospital, through its mental hygiene committee, follows its paroled and discharged patients until, if possible, they are re-established in normal life. Not content with such efforts, and noting the number of cases arising from causes that are preventable, this committee is working with sympathy and zeal along all the lines of preventive work which are under such serious discussion just now in medical and philanthropic circles. Public sentiment is thus aroused in a subject and for a class too long regarded as hopeless; and in all such forms of altruistic effort the hospital officers, staff and household lend every assistance and encouragement in their power. With such mutual good feeling, the work at Willard is bound to be, we believe, marked by efficiency and value.

A. B. HOUGHTON, MARY C. ACKER.

State Charities Aid Association — Annual Report MIDDLETOWN STATE HOMEOPATHIC HOSPITAL

On our latest visit a general inspection was made of the entire institution. A more careful and closer inspection was made of the wards, kitchens and dining-rooms of Talcott Hall, Pavilion No. 1 and Ashley Hall. In the last-named building the dinner had just been laid on the tables, and it certainly looked both appetizing and scrupulously clean.

We regard it as most unfortunate that the hydrotherapeutic apparatus has not been installed in Ashley Hall as yet. Funds for this purpose have been secured, and we were informed that the equipment was soon to be put in place.

We inquired about physical culture classes, and were told that they had been held regularly since February last and were greatly enjoyed by the patients.

The history records were shown us, and apparently are most thoroughly kept. They include a photograph of the patient taken upon admittance and another upon discharge.

The small shop for the patients, nurses and employees in the basement of the nurses' home now looks quite imposing, and ice cream is soon to be an added attraction, and will be served at small tables.

The bowling alley is now in good shape, and the pool and billiard tables are in place.

The patients were clean and tidy, and the variety of patterns and colors in their clothing does away with an institutional effect. One patient complained that she had been abused by a nurse. The hospital authorities were requested to make a written report concerning the alleged abuse, and this was done, and we are assured that the complaint was without foundation in fact.

We noticed everywhere cut flowers in vases, in addition to the usual growing palms or ferns.

The hospital is about to acquire 250 acres of nearby additional farm land, which will enable the institution to enlarge its dairy herd and to produce a larger proportion of its milk supply. Then, too, more of the able-bodied patients can be engaged in suitable and profitable labor, and more of the vegetables and other garden supplies can be raised.

We note that the hospital has increased the walks for patients about its grounds, and that new roads have been built where needed.

Several low and swampy pieces of ground have been filled in, and the hill in front of the west group has been cut down, thus improving the appearance of the building, as well as making a decidedly better outlook for the patients who occupy this building.

An appropriation has been secured for a new power-house which will more nearly meet the present and prospective requirements than the old plant now does. The old building, when no longer required for its present purposes, will be used by the engineer and carpenter's forces, who will move from the basement of the amusement hall where the present shops now are, and which are a source of annoyance because of the noise when the amusement hall is in use, and are a constant source of danger from fire because of the character of the material used in the shops.

We are also glad to know that an industrial building is soon to be erected. The hospital has not heretofore had a suitable building in which the patients might be engaged in useful work, such as brush and broommaking, basketry, upholstering, shoemaking, and tailoring.

The contagious pavilion has been moved from its old site to a location 800 feet farther north.

The old pig pens which for so long were a source of annoyance because of their close proximity to the buildings occupied by patients and employees have been abandoned. These pens were very much decayed, and an outbreak of cholera having occurred in the swine herd, it was thought best to abandon the buildings and raze a portion of them. The hospital has secured a small appropriation for new pens. A portion of the old pens will be used for storage purposes.

We are glad to note that the addition to the west group for kitchen and dining-room purposes has been started. This addition will undoubtedly obviate the confusion and disorder which now prevails at meal times in the dining-rooms, and will facilitate the serving of meals to the patients in a more appetizing and orderly manner than is possible now.

The census was 2,050, and yet perfect cleanliness and order prevailed everywhere, showing that this large hospital is both wisely and conscientiously managed.

(Signed) SUSAN TUCKERMAN,
ALICE KREELAND MUNROE,
D. C. McMONAGLE,

H. K. WILCOX.

BUFFALO STATE HOSPITAL

The usual high standard of care has been maintained at the Buffalo State Hospital during the past year under the efficient administration of Dr. Arthur W. Hurd and his able assistants.

The orderly, quiet, comfortable condition of the patients in the wards and corridors speaks volumes for the scientific treatment and careful oversight both of the staff and the trained attendants. One has only to recall the remarkable difference in the modern treatment of these patients, as compared with the care given the inmates of the State and county asylums of twenty years ago, to realize the marked improvement and wonderful advance in the scientific knowledge and intelligent treatment of the insane. In the matter of buildings, very little has been added during the year, the pavilion for contagious diseases being the only addition to the plant. This building is nearly completed and will be of great value for the proper isolation of infectious cases. Certain improvements and extensions are now being planned. The bids for the tuberculosis pavilion for men, which is greatly needed, were opened in Albany, October 9th, and the plans and specifications for the refrigerating plant are also nearly completed.

The list of special requests for the coming year which have been allowed by the State Hospital Commission call for an expenditure of \$84,090. These requests are imperatively needed. Some of them have appeared on the lists for so many years that they have grown hoary with age and constant repetition. Among the most urgent needs are the new verandas leading from the men's and women's wards.

The great benefit of the fresh air treatment derived by the patients from the use of the verandas already provided, especially

State Charities Aid Association — Annual Report during stormy and inclement weather, forms an important feature

in the modern proper care of the insane.

An addition of eighteen rooms to the nurses' home and the enlargement of the men's home to provide accommodations for thirty men are also greatly needed.

The coal conveyor still remains upon the list of requirements. The committee trusts these demands may receive favorable consideration this coming year.

The weekly diet list submitted to the committee shows that good wholesome, nourishing food is provided to the patients, and the visits to the kitchen, bakeries and storeroom are sufficient proof of the efficiency of the steward's department.

It is a source of much regret that the Buffalo State Hospital will be obliged to relinquish the farm at Wilson in April, 1913. The property has already been sold and will be occupied as a residence. The farm was ideal for the purposes of the hospital, and has been greatly enjoyed by the convalescent patients who have been fortunate enough to have been selected to spend two weeks at a time in the country. The committee were much impressed by the interest and enthusiasm shown by some of the patients in the Wilson Cottage and farm, and the warmth of their expression of pleasure in their visit. It is sincerely hoped that some steps may be immediately taken to procure another farm site, which will accommodate a still larger number.

The employees' retirement fund is growing constantly in favor; a little more than 67 per cent. of the employees of the Buffalo State Hospital are already enrolled as members. It is to be hoped that all of the employees may eventually realize the benefit of becoming members of this organization.

FANNY H. BARTOW,
ESTHER K. McWILLIAMS,
CHAS. SUMNER JONES,
GEORGE A. LEWIS,
MARGARET B. BROWN.

BINGHAMTON STATE HOSPITAL

Your committee of three made its latest inspection of the buildings and grounds on the hill October 26, 1912.

In passing through the different women's wards we found the neatly dressed attendants each in her respective place, and the patients in as good condition as possible under existing circumstances.

In one ward a patient who had been a music teacher was seated at a good upright piano, and was skillfully executing some brilliant selections much to the delight not only of your committee, but also of the women patients in that ward. We could but think how different this treatment of unfortunate people is as compared with what was considered necessary years ago. Now music, flowers, growing plants and song birds are found in every ward where the health and condition of the patients will permit.

After finishing our visit to the women's wards, we felt like recommending the erection of a new women's building in order to relieve the crowded condition, and to make possible the proper classification of the patients.

While going through the main building back to the rooms where the surgical work is now done, we were impressed with the fact that, with proper facilities as to building and apparatus, the staff of doctors and surgeons could accomplish so much more for the patients and the help when necessary, and possibly be of some benefit to Binghamton people as well. Why should not a State hospital help its neighbors, just as an individual enjoys helping his neighbors? Having this in mind, we would gladly recommend a new surgical pavilion with first-class modern appliances and instruments.

We feel that all State institutions of this kind should very properly do educational work in the community where located, not only in surgical work but also furnish object lessons in agriculture and stock raising. Each institution might, with scientific men at the head of the farm, garden and live stock departments, be of great service to the people of the immediate locality as well as yield much better returns for the money expended to produce its own necessities, such as grain, vegetables, milk, etc.

Your committee, in going from one building to another, noted what seemed to us to be a good use of the appropriations made last year for the electric plant, wiring buildings for phones and other much needed electrical appliances. One of these is a night watchman's clock. By inserting a small key a disc covered with a paper chart is set in motion and an electrical needle perforates this chart, thereby recording the exact time of the visits of the watchman.

We also noted preparations for an addition to the laundry which will much improve the present plant.

The tuberculosis pavilion, "Edgewood," has been improved very much since our last visit, by the addition of a glass-enclosed veranda in front of the dining-room, and rustic bridges connecting the second story with the wooded hillside in the rear. At this point we might say that while the attendants and those in charge keep this building in almost perfect sanitary condition, yet it is necessary to paint the interior throughout quite often, and a coat of paint at this time would improve this building as well as "Broadmoor" and "Fairmount." The walls of the last two buildings mentioned have never been painted and are discolored and, in some places, insanitary.

The continual increase of patients makes necessary a corresponding expenditure of money to enlarge and construct new buildings.

At present there seems to be a need of a large building for men patients, large enough to accommodate 300 men. This, of course, calls for additional heat. New boilers must be installed and an addition to the heating plant constructed.

A great amount of repair work is necessary continually, which is done by skilled carpenters with all the help possible from the patients. To facilitate this work, an addition to the carpenter shop should be made.

A large amount of concrete, brick and tile work has been done during this year, and much more should be laid the coming season. A concrete garage has been built. Concrete floors should be laid in several cellars and kitchens.

The recent acquisition of 250 acres of land, known as the Hayes farm, provides an opportunity for larger farming operations than

heretofore, and these operations should include an increase in the herd of cattle sufficient to provide the hospital with its entire milk supply. The fact that neighboring farmers are contracting for the sale of their milk in New York city makes it more urgent each year that the hospital provide for its own milk supply. If this is done, it will mean an increase of about 100 high grade cows, and these cows must have proper shelter, consequently a large barn and fixtures become necessary and should be provided at once.

In such a large colony as this, it is imperative that the water supply be made as pure as possible. A new filtration plant of 1,500,000 gallons' capacity has been installed at the water works belonging to the institution, as well as a new 1,000,000 gallon capacity pump, to be held in reserve in case the regular service pump should be temporarily out of commission.

A 20-ton ice machine condenser at the cold storage plant has been installed.

Drinking fountains have been placed about the grounds and also many other conveniences and necessities which combine to make this a well-ordered institution.

We feel that the employees are trying to help make a home for the unfortunates, as well as giving satisfactory service to their employers.

Much has been done to make the life of employees as comfortable and pleasant as possible under the circumstances. In this connection your committee would recommend an appropriation sufficient to finish the basement (which is practically the first story of the nurses' home, the building being on a side hill) so that these rooms may be completed and furnished for recreation rooms for the women employees.

Another seeming necessity is a fireproof record receptacle, either in connection with the steward's office in the main building, or a building constructed for this purpose and located near the main building.

We noted improvements on the farm property and are informed that during the year many trees have been planted in the forest, and all dead and fallen timber has been removed. A systematic effort is being made to reforest intelligently so that a permanent

timber and wood supply may be available for the use of the hospital in years to come.

While at the water and heating plant located near the river, we noted that cinders were occupying about all the available land owned by the institution, except that used for dumping necessary coal. Your committee would recommend the appropriation of a sufficient amount of money to secure adjoining land for such disposal.

We call attention to the fact that a portion of land of some forty acres directly in front of the main building has recently been purchased by some real estate dealers from the Weed estate for the purpose of cutting said land into city lots and selling same for building purposes. This land should be secured by the State to protect the front approach and general appearance of the property as well as to prevent the possibility of a saloon being built near the front door of the hospital.

CLARA A. HOLMES, CHAS. E. LEE, FRED H. HASKINS.

ST. LAWRENCE STATE HOSPITAL

Our latest visit to the State hospital was made in September. We found everything in excellent order, indicative of the usual care and supervision.

One of the changes we noted and want to commend, though it is not yet completed — is the proposed change of the sewing-room now in the central kitchen to the observation cottage east. When the change is completed, the patients will be continually in charge of the nurses who know them, and subject to their influence, which seems very desirable, rather than under the care of the seam-stresses.

The additional furniture bought with an appropriation of \$1,500, made for that purpose, has added to the convenience, comfort and appearance of the rooms.

We heartily approve of the increased compensation allowed for officers and employees, and the plan for establishing a retirement fund by the tax of 1 per cent per month on the salaries of those to be benefited seems wise.

The option is still in force to buy the additional land now used by the hospital and which seems necessary. This ought to be added to the plant by actual purchase by the State, and we urge that a bill be introduced early this coming winter, so action can be taken before the option expires next March.

We are especially interested in the training school for nurses, which is a feature of this hospital. It is under the special charge of a superintendent, who is a graduate of the school, who afterward had several years' experience in a general hospital training school, of which she was superintendent.

The course of instruction includes lectures by the medical staff, recitations, and demonstrations in the various procedures which a nurse is expected to understand or be able to do. There is a lecture room where classes are held, and a practice room equipped with several beds and well provided with hospital appliances of all sorts, where the nurses are thoroughly drilled in their use.

The course of training covers a period of two years, and the hospital is affiliated with the Hospital of the Good Shepherd in Syracuse, where nurses receive a course of training covering two months in the children's ward and the maternity ward.

This school is registered with the Regents as maintaining a satisfactory standard, and its graduates who take the Regents' examination are awarded a diploma by that board. The graduates of the school are in demand for positions in other institutions. One of the members of this year's class has been appointed superintendent of nurses in the training school connected with the State Hospital at Bangor, Maine.

Respectfully submitted,

G. W. KNOWLTON, GERTRUDE S. E. KNOWLTON.

I concur in the foregoing report of Mr. and Mrs. Knowlton and regret that I was unable to accompany them when they visited the hospital in September.

I made several unofficial visits to the hospital during the year, and, on each occasion, found the most satisfactory conditions prevailing. On the 12th of August I accompanied Governor Dix

on an official visit he made that day, and also met the Board of Managers, who had assembled to meet the Governor. Many matters of interest were discussed and the Governor expressed to me his entire approval of the management and his satisfaction with conditions as he found them. He was particularly interested in the business part of the management, and in the farm and dairy departments, and I took occasion to impress upon him the necessity of securing the extra land that has been under option for several years, and which will not be available unless action is taken before next March, when the option expires. Two Legislatures have appropriated money for the purchase of this land, but the appropriation has never received executive approval, from, I think, mistaken ideas of economy. It is to be hoped that the incoming administration will be as favorably disposed as Governor Dix is. More frequent visits by the Governor to State institutions would, I am sure, be productive of much good, and would at least bring before him, more forcibly than in any other way, the actual needs of our charitable organizations, and the great work that is being done for the wards of the State.

I was also in a position to call the attention of the Governor to the improvement that has been made, in the last few years, in the farm methods, and also to the improvement in the herd which furnishes most of the milk for the patients. Under serious handicaps, mainly due to insufficient appropriations, a very creditable herd has been got together, and there are gradually being accumulated some fine young pure-bred Holsteins that will some day give a very good account of themselves. A fine selection from the herd was exhibited at the local fair held here last September, and excited a great deal of attention and favorable The herdsman in charge made some interesting comment. demonstrations as to the cost of producing milk, and it seemed to excite considerable wonder that the State could really engage in a money-making business. In over 400 cattle exhibited, the contingent from the hospital was easily the most popular, and as an object lesson proved of great value. It is to be hoped that this exhibit will become an annual fixture, as its value to the farming community cannot be overestimated.

A very graceful act on the part of the Board of Managers is worthy of favorable comment. At a recent meeting the name of the infirmary was changed to "The Letchworth," in honor of Mr. Letchworth, who was a member of the Commission during the period that the hospital was being built. The name of Group 3 was also changed, and is to be called the "Flower group" in grateful acknowledgment of the warm personal interest the late Governor Flower took in the hospital during his term of office and, afterwards, until the time of his death.

ANDREW IRVING.

LONG ISLAND STATE HOSPITAL

Members of the visiting committee inspected the Long Island State Hospital Sunday afternoon, October 27th.

While the building is well-kept and scrupulously clean, it is entirely unsuited to the purpose. The fact that it is almost sixty years old and was built before modern methods of caring for the insane were introduced is a sufficient indictment.

The floors are worn and creased. The dining-room accommodations are spread through a great number of small rooms and halls in the basement. The structure is not fireproof, and, because of the barred windows, would be unsafe in case of fire.

It is proposed by the Board of Managers to expend \$250,000 in repairing and remodeling the old building. We believe that this would be a waste of money. We believe that this sum should be expended in the erection of a wing of a new building, to occupy the land adjoining the present hospital on the east. There will always be urgent demand for a hospital for the insane within the city limits, and the present location is the best possible one. It adjoins the Kings County Hospital from which patients who are too weak and feeble to be transported any considerable distance are removed to the State Hospital.

We feel strongly that the whole question of the treatment of the insane in this locality should be looked at from a broad point of view, and that a strong and unified policy should be adopted. We recommend that a joint meeting be called of the State Hos-

pital Commission, the Board of Managers of the Long Island State Hospital, and the Visitors Committee, to consider the entire situation and decide upon a policy which all can support.

We favor the erection of a new building or buildings to take the place of the present structure and believe that a beginning should be made as soon as possible, and that funds appropriated or to be appropriated for the repair and remodeling of the old building be used for the erection of a wing of the new hospital.

We recommend that the question of title to the grounds now occupied by the hospital, as well as the grounds lying to the east of the hospital now used for a garden and for the Potters' Field, be settled promptly. If the Board of Managers of the House of Refuge unreasonably refuses to join in the deed of the Randall's Island property to the State in exchange for the grant of the Flatbush property from the city, we would suggest that the Governor and Mayor be interested and that pressure from these sources be brought to bear upon the trustees of that institution. It is supported by public funds and is a creature of the public and should be amenable to its will. We also suggest that the proposed action instituted by the Attorney-General be diligently prosecuted and that if necessary, suitable legislation be introduced at the next session of the Legislature.

We recommend that the State Hospital Commission, the Board of Managers and the Visitors join in a petition to the Board of Estimate and Apportionment, requesting that body to amend the proceedings already instituted for the opening of Troy avenue, East Forty-fifth street, East Forty-sixth street and Schenectady avenue through the hospital grounds, and omit from such proceedings such parts of said streets as lie between Winthrop and Clarkson streets, on the ground that the cutting through of such streets will make the erection of a new building impossible and will seriously inconvenience the work of the hospital and the welfare of its inmates. If the city holds that there should be some through communication from north to south, between Albany and Utica avenues, then we suggest that Schenectady avenue be cut through, as this will leave sufficient ground between Schenectady

avenue and the present hospital for the erection of the new building and would be less detrimental than the cutting through of any of the other thoroughfares.

F. N. BURRELL,

Chairman.

H. F. GUNNISON, LOUIS H. PINK,

Secretary.

ALEXANDER McKINNEY, GEORGE E. BOYNTON, M. F. McDERMOTT.

GOWANDA STATE HOMEOPATHIC HOSPITAL

On Tuesday, October 1st, a visit was made by members of your Committee to the Gowanda State Hospital. A very handsome wall, with high entrance, has been recently constructed, which gives dignity to the spacious grounds. It was made, we are told, by the patients, at a very small cost. Going through the building your Committee noted with satisfaction that order and cleanliness prevailed. The air everywhere was fresh and sweet; even in the most disturbed wards, where usually the greatest uncleanliness is to be found, there were no odors. Both morning and afternoon, all patients that are able go out walking. We saw large groups of both men and women going and coming from their exercise. Many were lying or sitting upon the open verandas, all having a beautiful outlook upon greensward, garden, and trees, with a broad stretch of distant hills against the horizon. Entering the Amusement Hall, a patient was playing the piano, keeping good time, and twenty of the anemic and early dementia cases were practicing athletics to the music. This is the morning practice under a teacher, who takes them in the afternoon and teaches them basket-making, embroidery, crocheting and knitting. This work is something new. While it has been difficult work, yet the result so far has been encouraging.

Instead of the tent for tuberculosis, a pavilion has been built, which is light and airy. It is occupied at present by eighteen men. Their appetites seemed excellent, judging from the large

amount of food they were consuming. In the women's tuberculosis pavilion there are but thirteen patients. While last year the new cases of tuberculosis in the hospital were reduced from thirty to thirteen, this year they have had but one new case, which speaks volumes for both food and air. There are at present 100 nurses, 22 of these being graduate nurses, and there are 218 employees. About 46 per cent of the patients are doing good work.

Great comfort is experienced in the enlarged storeroom and kitchen and the refrigerating plant, but there is great need of enlarging the bakery. Naturally 1,100 patients make greater demands for food than 350, the number for which it was built. We cannot too highly commend the chef, who, in cramped quarters, prepares bread, rolls, coffee cake and cookies, not to mention doughnuts, pies, dumplings and puddings. Four barrels of flour are made daily into bread, and one barrel into pies, cakes and cookies. For eleven years the same chef has served patients and officials alike with excellent food. It is well worth noting that the vegetable cook, besides doing his other work, in one day, canned 565 gallons of tomatoes with the assistance of 25 peelers. 15 of whom were patients. Early in the season 500 gallons of strawberries were canned, and 600 gallons of apples will soon be done. Already 145 gallons of catsup have been made, and 20 gallons more will soon be put up. All vegetables and fruits are grown on the place. The canning factory cans the corn for the Hospital, and is paid with corn instead of money, as a large supply of corn is raised.

No butter is made, but the cows yield sufficient milk for every patient and employee to have a pint of milk daily, with 20 per cent to spare for cooking purposes. Recently, a little shop has been opened in one of the basements, where candy, tobacco, sandwiches, biscuits, grape juice, sarsaparilla, needles and thread can be purchased. This is for the convenience of both employees and patients.

Besides the need of enlarging the bakery, there is need of more fire-escapes, and also of another small pavilion for the women tuberculosis patients, costing probably \$1,500. Since their num-

ber has so greatly decreased, a small, inexpensive building would be sufficient for these patients, and leave the larger building now in use for the old and feeble women. This building, being but one story high, is very desirable for them. Good order and good air prevail, and after a long day's inspection we have only praise for those in charge whose executive ability and good judgment have ensured such results for the State.

MARY A. L. BOOKSTAVER, JOSEPHINE P. DODMAN.

Conclusion

In conclusion, the Board of Managers, in behalf of the State Charities Aid Association, desires to express to your Honorable Commission, and to the Managers and medical Superintendents of the State Hospitals, its sincere thanks for the kind response to requests for information, for the courtesy with which all suggestions have been considered, and for the readiness with which the co-operation of the Association has been welcomed in its endeavor to promote the welfare of the dependent insane of the State.

For the Board of Managers.

HOMER FOLKS,

Secretary

MARY VIDA CLARK

Assistant Secretary.

REVIEWS OF STATE HOSPITAL REPORTS SUMMARY OF THE SEVENTIETH ANNUAL REPORT OF THE UTICA STATE HOSPITAL

At the beginning of the fiscal year there were 742 male and 780 female patients in the hospital. During the year there were committed 142 male and 120 female first admissions, a total of 262, and 42 male and 45 female readmissions, a total of 87. There were four voluntary female first admissions and two male and one female voluntary readmissions. Five male and 5 female patients were received by transfer from other institutions for the insane. The total admissions for the year were 191 males and 175 females, a total of 366.

The patient population at the close of the year was 764 males and 809 females, a total of 1,573.

Of the admissions, 22 men and 2 women were cases of general paralysis and 39 men and 5 women were cases of alcoholic insanity.

There were discharged during the year 45 males and 41 females, as recovered; 15 males and 6 females, as much improved; 26 males and 30 females, as improved; 17 males and 9 females, as unimproved and 2 males and 2 females, as not insane.

The deaths numbered 118 of which 62 were men and 56 women. The most prominent single cause of death was endocarditis, it having caused the death of 16 men and 17 women. Two men and 9 women died of general paralysis. One male patient committed suicide by hanging himself with a sheet to a window guard.

With the exception of mumps and measles the hospital has been free from contagious diseases.

The customary dances, band concerts and ball games were held. The annual trip to the circus was enjoyed by 136 patients. The patients derived great pleasure from the moving picture and dramatic entertainments held during the year.

The training school graduated a class of 20. Fourteen of the junior class passed the examination for promotion to the senior class.

Summaries of Reports of State Hospitals -- Utica

The total expenditures of the institution for the maintenance of patients were \$307,202.34, a per capita of \$203.98. Twenty-six thousand nine hundred fifty-seven dollars and forty-three cents was received from reimbursing patients and \$8,637.32 was received from private patients, a total of \$35,594.75.

The estimated value of the farm and garden products was \$25,-984.34, and of the articles made or manufactured by the patients, \$12,800.

Pursuant to chapter 48 of the Laws of 1912, a new site for this hospital has been selected, known as the "Marcy site," lying about six miles west of Utica on the State highway connecting Utica and Rome. "This site has been pronounced ideal by all who have seen it. It slopes gently from the northwest to the southeast; the New York Central Railroad, through its Black River branch, passes through the northern border so close that the laying of a switch of a few hundred yards only will be needed to reach the hospital property. The buildings will naturally be located toward the back of the site at its highest part and the view from this point across the Mohawk Valley is most beautiful. All this together with its southern exposure makes it a most perfect location for a hospital." The various farms composing the site are being purchased and preliminary steps for the establishment of a water supply system have been taken.

A small fire caused by defective insulation of an electric light wire occurred on December 22, 1911. It was discovered by Miss Mary Breen, a nurse in one of the upper wards, who immediately sent for assistance and then proceeded to put out the fire by turning on the water from the standpipe and directing the stream upon the blaze. She had the fire well under control when help arrived.

The principal needs of the hospital are set forth as follows: Repairing in rear of hospital, mortuary and laboratory, verandas and sun parlors on infirmary, fence on hospital property, fence on Marcy site.

Dr. William Hale a graduate in arts of Amherst College and in medicine of the Medical School of Queens College, Kingston, Canada, was appointed medical interne on July 1, 1912.

SUMMARY OF THE FORTY-FOURTH ANNUAL REPORT OF THE WILLARD STATE HOSPITAL

At the beginning of the year there were in the hospital 1,148 male and 1,239 female patients, a total of 2,387. Admissions occurred as follows: By commitment, first admissions, males 96, females 83, total 179; readmissions, males 24, females 26, total 50; voluntary, first admissions, males 2, females 2; readmissions, males 4, females 4.

There were discharged, as recovered, males 32, females 46, total 78; as much improved, males 8, females 5, total 13; as improved, males 11, females 23, total 34; as unimproved, males 8, females 7, total 15; as not insane, males 2, females 2, total 4.

Eighty-eight males and 65 females died.

At the close of the year there were in the hospital 1,149 male and 1,232 female patients, a total of 2,381.

Thirteen cases of general paralysis and 27 cases of alcoholic insanity were admitted during the year.

Autopsies were performed in 82 cases, a percentage of 53.6 of the total number of deaths.

In March, 1912, there occurred an epidemic of scarlet fever which continued until May. There were a total of fifteen cases, all of which recovered. During the winter and spring months there were ten cases of diphtheria. One young woman patient died of this disease. There were nine cases of typhoid fever, but no deaths occurred therefrom.

Two railroad accidents occurred during the year, but no fatalities resulted.

One male patient died as a result of injuries received at the hands of another patient while in the bathroom, a blow over the abdomen causing traumatic peritonitis.

The patients who are able to work are employed in a large variety of occupations and a school for patients suffering from dementia praecox is conducted during the forenoon of each week day except Saturdays. The exercises consist of playing ball, dancing, marching, fancy needle work and reading. In the afternoon classes in sewing and embroidering are conducted.

The annual field day was held on September 28th. In addition to the various races and contests, exhibits were made of the

Summaries of Reports of State Hospitals - Willard

handiwork of the patients and of the products of the farm, garden and orchard.

The training school for nurses graduated a class of 14. In the school at present there are 14 in the senior class and 21 in the junior class.

The total expenditures for maintenance during the year amounted to \$453,372.15, a per capita cost of \$193.42. The receipts from the reimbursing patients were \$17,664.37, and from the private patients, \$862.22, a total of \$18,526.59. The estimated value of the farm and garden products was \$65,135.53, and of the articles made or manufactured by the patients during the year, \$38,819.99.

The construction of a new barn at the Grange was commenced in May and is now nearing completion. It is 134 feet long and 60 feet wide and will house 60 head of cattle. New concrete floors have been placed in the cellar at the Maples. In September, 1912, a contract was awarded to the New York Sewage Disposal Company for the construction of a sewage disposal plant at a cost of \$44,097. An order has been placed for laying tile floors in the dining-rooms and sink rooms at the Maples.

The superintendent emphasizes the need of a filtration plant to purify the water supply of the hospital which is now taken from Seneca Lake. Other needs for which appropriations are desired are: New nurses' home, verandas, heating systems at Maples, a farm house, fire proof stairways, tile floors for dining rooms, additional land, new roofs for piggeries, root cellar, black-smith shop and silo and milk-cooling apparatus.

The following are the changes in the medical staff:

Dr. Walter G. Ryon, first assistant, was promoted to the position of medical inspector for the State Hospital Commission, January 17th.

Dr. Thomas J. Currie, second assistant, was promoted to first assistant physician in place of Dr. Ryon, January 20th.

Dr. Christopher Fletcher, assistant physician, was transferred to the Buffalo State Hospital and promoted to second assistant.

Dr. Chester Waterman, assistant physician at the St. Lawrence State Hospital, was transferred to Willard and promoted to second assistant.

Summaries of Reports of State Hospitals -- Hudson River

Dr. Gordan Priestman was promoted from medical interne to assistant physician, December 9th.

Dr. Mary H. Smith was promoted from medical interne to assistant physician, May 11th.

Drs. George H. Reeve and Wirt C. Groom were appointed medical internes in June and July, respectively.

SUMMARY OF THE FORTY-SIXTH ANNUAL REPORT OF THE HUDSON RIVER STATE HOSPITAL

At the beginning of the fiscal year there were in the hospital 1,313 male and 1,698 female patients, a total of 3,011. Admissions occurred as follows: By commitment, first admissions, males, 228, females 187, total 415; readmissions, males 77, females 57, total 134; voluntary, first admissions, males 14, females 12, total 26; readmissions, males 13, females 9, total 22.

Patients were discharged as follows: As recovered, males 51, females 55, total 106; as much improved, males 17, females 17, total 34; as improved, males 37, females 34, total 71; as unimproved, males 25, females 25, total 50; voluntary cases, for commitment, males 22, females 13, total 35; as not insane, males 16, females 7, total 23.

One hundred and twenty-nine male and 109 female patients died during the year.

At the close of the year there remained in the hospital 1,354 male and 1,733 female patients, a total of 3,387. The increase in patients for the year was 76.

Of the admissions, 52 were cases of general paralysis and 61 of alcoholic insanity.

One hundred and thirteen autopsies were performed during the year, representing 47.4 per cent of the 238 deaths.

One employee developed small-pox three days after his employment. He was promptly isolated and recovered in two weeks. No other cases occurred. There have been several cases of diphtheria in the hospital during the year, but no deaths have resulted therefrom.

An effort has been made to extend the work of re-education to a larger number of patients and the progress made justifies a continuance of the work. A limited attempt has been made to Summaries of Reports of State Hospitals - Hudson River

follow the suggestion of Bolton Hall in regard to individual farming by plucing at the disposal of patients small pieces of land to work as they deem fit without interference or assistance from the hospitals. One patient with the assistance of one or two other patients who would not make themselves useful in any other way, succeeded in raising on less than an acre of land 750 heads of cabbage, 1,100 ears of corn, 140 pumpkins, 25 bushels of lima beans, 20 bushels of tomatoes, 100 quarts of strawberries, 3 barrels of onions, a large quantity of turnips, besides considerable lettuce, peas and radishes. All this he did without reward other than a few extra privileges and the satisfaction found in supplying the tables in the cottage in which he lives. The superintendent expresses the opinion that if some plan could be devised to offer a slight reward for such work the result would be beneficial both to the patients and to the State.

The customary dances and entertainments were held in the amusement hall during the winter months. The merry-go-round continues to be a source of great enjoyment to the patients and increases in favor each year. During the winter time the patients were taken for sleigh rides and during the summer time for rides on open trolley cars and for boat rides on the river. The clam-bake given to the patients on September 17, 1912, was even more enjoyable than usual.

Although separate provisions are made for the tuberculous cases in cottages situated at about two miles from the main building, the treatment of these patients cannot be conducted in a satisfactory manner. It is hoped that a proper building will be provided in the near future.

The training school has continued its work but the school is not registered with the State Board of Regents as difficulty has occurred in giving the pupil nurses adequate experience in children's diseases.

The expenditures for maintenance of the institution were: Total \$628,105.29, per capita \$207.36. There was received from reimbursing patients, \$20,119.16 and from private patients, \$1,845.34, a total of \$21,964.50. The estimated value of the farm and garden products was \$29,339.08 and of articles made or manufactured by the patients \$33,568.13.

Summaries of Reports of State Hospitals -- Middletown

During the last session of the Legislature appropriations were obtained for an addition to the central group for 40 disturbed patients and a reception hospital for 16 additional patients. Work on these structures is well under way and they will be finished during the winter. The award of the contract for the improvement of the water supply, too long delayed, has at last been made and it is hoped the work will be pushed to completion with vigor.

A large amount of grading and fencing has been done during the year and many other important improvements have been made.

The following needs are emphasized: Hospital for the tuberculous insane, new refrigerating plant, occupation rooms for women, additions to laboratory, fire protection at reception hospital, staff house, cow barn, poultry house, fences and gardens and many other minor items.

The changes in the hospital staff occurred as follows:

Dr. William C. Porter, assistant physician, resigned October 31, 1911.

Dr. George R. Dempsey, medical interne, resigned December 31, 1911.

1)r. Walton Hovey, junior assistant physician, resigned May 15, 1912.

Dr. Florence A. King, promoted from junior assistant to woman physician, May 15, 1912.

Dr. George C. Payne, appointed medical interne, June 1, 1912.

Dr. Wm. H. Seward, appointed medical interne, June 4, 1912.

SUMMARY OF THE FORTY-SECOND ANNUAL REPORT OF THE MIDDLETOWN STATE HOMEOPATHIC HOSPITAL

The patient population at the beginning of the year was 741 males and 1,267 females, total 2,008. Patients were admitted as follows: By commitment, first admissions, males 91, females 66, total 157; readmissions, males 29, females 30, total 59; voluntary cases, first admissions, males 1, females 5, total 6; readmissions, males 2, females 4, total 6; by transfer from other institutions for the insane, males 27, females 31, total 58.

There were discharged, as recovered, 33 males and 34 females; as much improved, 14 males and 5 females; as improved, 21

Summaries of Reports of State Hospitals - Middletown males and 26 females; as unimproved, 9 males and 5 females;

and as not insane, 3 males.

Fifty-six male and 58 female patients died during the year.

The patients remaining at the close of the year were: Males 753, females 1,267, total 3,020.

Of the 228 admissions, 13 were cases of general paralysis and 22, of alcoholic insanity.

Sixty-five autopsies were performed during the year, representing 57 per cent of the deaths.

There was one suicide of a female patient who hung herself by a piece of twine attached to a bamboo screen.

Efforts have been made to find suitable work for each patient who is physically able to engage in occupation. In the spring a young woman was employed as a special attendant to devote her time in an effort to interest and stimulate the inert, deteriorated patients and to train them so that they might become more healthy and more useful in the hospital. This work was very successful and a considerable number of the patients who received this special help were able to take some part in the hospital activities.

A large variety of entertainments, concerts and games were held during the year.

The training school graduated a class of eleven members. members. Twenty-eight members of the junior class passed the examination at the end of the first year.

The total expenditures for maintenance of patients during the year were \$383,133.96, a per capita expenditure of \$191.62. There was received from reimbursing patients \$29,149.07 and from private patients \$32,872.62, a total of \$62,021.69. The estimated value of the farm and garden products was \$13,076.83 and of the articles made or manufactured by the patients, \$7,825.

The following improvements were made during the year: The roofs of the vegetable cellars were replaced and the storage capacity of the cellars increased; the hand elevator in Pavilion No. 1 was replaced by a modern electric elevator; three metal fire escapes were added to the nurses home; new railroad track scales were installed in connection with the switch from the Erie

Summaries of Reports of State Hospitals — Buffalo

Railroad; the basement under the library was fitted up as a storeroom for drugs; a small sawmill was built in the grove near the ice house; the contagious pavilion, which was located near the site of the proposed new boiler house, was moved to a location 800 feet farther away. The contract for the addition to the west group has been let and work on the structure is well under way.

The principals needs of the hospitals as set forth by the superintendent are: Laboratory and mortuary building, moving switch, appropriation to complete power house; quarters for employees; tuberculosis pavilion, additional farm land, storehouse and several minor items.

Changes in the medical staff occurred as follows:

Dr. Elijah S. Burdsall was appointed clinical assistant November 3, 1911, and promoted to medical interne February 23, 1912.

Dr. Harriet Horner, appointed clinical assistant in November, 1911, resigned April 29, 1912.

Dr. Samuel B. Pond was appointed clinical assistant April 13, 1912, and promoted to medical interne May 10, 1912.

Dr. William E. Kelly became assistant physician July 1, 1912, under the new classification of physicians.

SUMMARY OF THE FORTY-SECOND ANNUAL REPORT OF THE BUFFALO STATE HOSPITAL

At the beginning of the year there were 895 male and 1,100 female patients in the hospital. Patients were admitted as follows: By commitment, first admissions, males 157, females 115, total 272; readmissions, males 26, females 20, total 46; voluntary cases, first admissions, males 6, females 9, total 15; readmissions males 8, females 11, total 19; by transfer from other institutions, males 6, females 12, total 18.

There were discharged, as recovered, males 46, females 45, total 91; as much improved, males 18, females 12, total 30; as improved, males 35, females 24, total 59; as unimproved, males 14, females 2, total 16; as not insane, males 8, females 4, total 12.

Sixty-eight male and 59 female patients died during the year. There remained at the close of the year 906 male and 1,119

Summaries of Reports of State Hospitals -- Buffalo

female patients, a total of 2,025. The net increase for the year in the hospital population was 30 patients.

Among the admissions there were 40 cases of general paralysis and 39 cases of alcoholic insanity.

Forty autopsies were performed.

There were 3 suicides during the year.

The ophthalmological work continues under the skillful care of Dr. F. Park Lewis.

The dental work of the hospital is performed by Dr. Fred H. Jelly.

Much emphasis is placed on the proper occupation of patients. The training school graduated a class of 18 in June last.

The expenditures for maintenance during the year were \$395,785.36, a per capita cost of \$202.55 There was received from reimbursing patients \$35,933.95 and from private patients \$5.480.26, a total of \$41,414.21. The estimated value of the farm and garden products was \$8,824.57 and of the articles made or manufactured by the patients \$25,779.04.

Last year the hospital was favored by appropriations for a tuberculosis pavilion for men, a refrigerating plant, additions to the bakery, electric water purifier, railroad track scales and other minor improvements. Steps have been taken to secure these improvements and bids have already been received for the tuberculosis pavilion and the track scales.

The needs of the hospital for which appropriations are asked this year are: New verandas, coal conveyor, additions to nurses home, laundry machinery, additions to male employees' home and water softening apparatus.

Changes in the medical staff were as follows:

Dr. John L. Eckel, assistant physician, resigned, October 16, 1911.

Dr. W. W. Wright, assistant physician, promoted to the position of second assistant physician, January 1, 1912.

Dr. W. W. Wright, resigned, February 13, 1912.

Dr. Christopher Fletcher, assistant physician at Willard State Hospital, transferred to this hospital to take a position as senior assistant physician, May 1, 1912.

Summaries of Reports of State Hospitals - Binghamton

Dr. Roy S. Moore, appointed medical interne, June 15, 1912.

Dr. Warren Wooden, appointed special medical attendant, June 1, 1912.

Dr. Herbert C. Mann, resigned, September 15, 1912.

SUMMARY OF THE THIRTY-FOURTH ANNUAL REPORT OF THE BINGHAMTON STATE HOSPITAL

On October 1, 1911, there were in the hospital, 1,400 males and 975 females, a total of 2,375 patients. The admissions during the year were: By commitment, first admissions, males 103, females 65, total 168; readmissions, males 25, females 37, total 62; voluntary cases, first admissions, males 4, females 4, total 8; readmissions, males 5, females 3, total 8.

There were discharged, as recovered, males 37, females 27, total 64; as much improved, males 11, females 18, total 29; as improved, males 23, females 15, total 38; as unimproved, males 12, females 10, total 22; voluntary cases for commitment, females 1; as not insane, males 8, females 2, total 10.

One hundred and twelve male and 64 female patients died during the year.

There remained at the close of the fiscal year 1,380 males and 947 females, a total of 2,327.

Of the admissions, 15 were cases of general paralysis and 7 of alcoholic insanity.

Industrial occupations have been provided for as many patients as possible. Systematic educational work has been carried on in order to arrest the progress of mental decay and to awaken the dormant faculties of the constitutionally inferior and dementia praecox patients. In order to furnish space for the classes, an industrial occupation room is much needed.

Since the reorganization of the hydrotherapeutic work in November, 1911, 80 men and 61 women have received this treatment. In all 5,991 treatments have been given. Careful observations are made of the reactions of the patients to the various forms of baths. Marked improvement has followed the treatment in many cases. Dr. Rebecca Wright of Chicago, Ill., who

Summaries of Reports of State Hospitals - Binghamton

has devoted much time to the study of hydrotherapy for the insane, spent the month of November at the hospital and gave a special course of instruction.

The camp for convalescent patients known as Pine Camp has been used to a greater extent than ever before. The camp at present furnishes quarters for the accommodation of 30 patients and 5 attendants.

The camping season of 1912 for female patients opened June 5 and closed September 20. On September 23, the camp was reopened for male patients and was kept open as long as the weather permitted. The reports show that most of the patients at the camp improved both mentally and physically.

During the year the patients have been reclassified and the necessary transfers effected.

The eye, ear, nose and throat work of the hospital has continued under the care of Dr. Frederick D. Branch.

The dental work is conducted by Dr. Frederic W. McCall, who has rendered this service for many years.

The training school graduated a class of 9 in 1912. The present senior class consists of 10 men and 2 women and the junior class, of 5 men and 7 women.

The expenditures of the hospital for maintenance of patients was \$475,008.49, a per capita cost of \$203.87. There was received from reimbursing patients \$20,119.16 and from private patients \$1,845.34, a total of \$21,964.50. The estimated value of the farm and garden products during the year was \$47,401.79 and of the articles made or manufactured by the patients \$21,000.

No new buildings have been constructed during the year, but important repairs have been made in several departments. At the waterworks a filter plant has been constructed with a daily capacity of 1,500,000 gallons and a new pump has been installed with a daily capacity of 1,000,000 gallons. Funds have been provided for the complete renewal of the steam heating system in the North building but the plans and specifications have not yet been received from the State Architect. Other pending improvements are the renewal of the lighting system and an addition to the laundry.

Summaries of Reports of State Hospitals - St. Lawrence

The principal items in the list of needs of the hospital are: New building for women patients, new building for male patients, surgical pavilion, club room for women employees, cow barn, commercial and chemical laboratory and additional boilers.

The following changes occurred in the medical staff:

Dr. William J. Tiffany, promoted to second assistant physician, and given charge of the pathological laboratory, October 1, 1911.

Dr. Rodney R. Williams, promoted to assistant physician, December 1, 1911.

Dr. John W. Gray, resigned as medical interne, December 31, 1912.

Dr. Harry I. Partridge, resigned, January 6, 1912.

Dr. Warren Z. Dell, resigned, May 20, 1912.

Dr. Edward W. Groll, appointed medical interne, April 2 and promoted to junior physician, May 1, 1912.

Dr. Robert D. Schrock, appointed medical interne, June 11, 1912.

Dr. Fred G. Benton, appointed medical interne, July 1, 1912.

Dr. Blinn A. Buell, appointed medical interne, July 1, 1912.

Dr. John I. McKelway, resigned, August 1, 1912.

SUMMARY OF THE TWENTY-SIXTH ANNUAL REPORT OF THE ST. LAWRENCE STATE HOSPITAL

At the beginning of the year there were in the hospital 906 male and 1,062 female patients, a total of 1,968. Patients were admitted as follows: By commitment, first admissions, males 162, females 109, total 271; readmissions, males 50, females 32, total 82; voluntary, first admissions, males 16, females 15, total 31; readmissions, males 8, females 3, total 11; by transfer from other institutions, males 2, females 50, total 52.

Patients were discharged as follows: As recovered, males 52, females 66, total 118; as much improved, males 8, females 12, total 20; as improved, males 20, females 19, total 39; as unimproved, males 8, females 12, total 20; voluntary cases for commitment, males 2, females 5, total 7; as not insane, males 16, females 6, total 22.

Summaries of Reports of State Hospitals - St. Lawrence

Ninety-one male and 101 female patients died during the year.

Five male and four female patients were transferred to other institutions for the insane. There remained under treatment at the close of the year 942 male and 1,046 female patients, a total of 1,988. The net increase for the year was 20 patients.

Among the admissions there were 25 cases of general paralysis and 44 cases of alcoholic insanity.

There were 97 autopsies performed — a percentage of 50.5 of the total number of deaths.

Efforts to provide suitable employment for patients have continued with unabated zeal. A large number of patients recognize the value of employment and willingly engage in the industries of the institution. For the others that are able to work but show no interest, special instruction classes are provided. Many of the dementia praecox patients taught in these classes have become useful in the institution and some have been able to return to their homes. The singing classes organized more than a year ago have proved to be a source of interest and pleasure to a large number of patients. The number of patients attending these classes has averaged about 100. It is found that music stimulates interest in some cases where other means fail.

The camp at Lotus Island, about four miles below the hospital, was occupied during the summer. The patients taken to the camp were, as a rule, much improved in health and were pleased with the outing. The hospital boat the "Dorothy" made daily trips to the island during the summer.

The usual dances and games have been provided for the patients. It has been found that moving picture entertainments give pleasure to the largest number of patients and arrangements have been made to give such entertainments more frequently during the coming year.

The training school graduated a class of 22.

The expenditures for maintenance were \$414,785.84, a per capita cost of \$216.03. There was received from reimbursing patients \$28,758.57, and from private patients \$5,875.39, a total of \$34,633.96. The estimated value of the farm and garden

products for the year was \$49,409.71 and of the articles made or manufactured by the patients \$35,491.19.

Extensive repairs were carried on during the year to provide better fire protection, in accordance with the recommendations of the State Fire Marshal. A continuous bath equipment was installed in Ward 2 West, duplicating the equipment provided the previous year in Ward F, East. Cement walks have been extended in various directions about the grounds. The ice house which was damaged by a wind storm in September has been rebuilt.

The improvements to the institution recommended by the managers are: Additions to the farm, completion of employees' building, additional accommodations on the third floor of the administration building, water softening and purifying plant, stone walls and ornamental gates, new farm buildings and new coal and ash handling machinery.

The changes in the medical staff of the hospital were as follows:

Dr. Roy L. Leak, second assistant physician, was transferred to the Matteawan State Hospital, October 1, 1911.

Dr. John R. Ross, second assistant physician at Kings Park State Hospital was transferred to this institution, October 1, 1911.

Dr. H. L. Levin of Buffalo, was appointed medical interne on November 3.

Dr. S. Ginsberg was appointed junior physician on December 3, having been transferred from the Craig Colony, Sonyea, N. Y.

Dr. Robert King, assistant physician, was appointed second assistant physician on December 16.

Dr. Chester Waterman, assistant physician, was transferred to the Willard State Hospital, April 30, to become second assistant physician.

Dr. William J. Mahoney, of Canton, N. Y., was appointed medical interne on June 15.

Dr. Ralph H. Dunning, of Auburn, N. Y., was appointed medical interne on July 5.

SUMMARY OF THE TWENTY-SECOND ANNUAL REPORT OF THE ROCHESTER STATE HOSPITAL

The patients in the hospital October 1, 1911, were: Males, 589, females, 870, total, 1,459. The admissions were: By commitment, first admissions, males, 131, females, 131, total, 262; readmissions, males 37, females 51, total 58; voluntary cases, first admissions, males 6, females 13, total 19; readmissions, males 4, females 8, total 12; by transfer from other institutions, males 2, females 5, total 7.

There were discharged, as recovered, males 31, females 60, total 91; as much improved, males 5, females 18, total 23; as improved, males 64, females 19, total 82; as unimproved, males 5. females 4, total 12; voluntary cases for commitment, males 3, females 5, total 8.

Fifty-nine males and, 68 females died and 6 males were transferred to other institutions.

In September 30, 1912, there remained in the institution 593 males and 905 females, total 1,498.

Of the admissions 32 were cases of general paralysis, and 29 of alcoholic insanity.

The number of autopsies performed was 48, representing 37.8 per cent. of the total deaths. Two brains were sent to the Psychiatric Institute for more detailed study.

A social worker was appointed in July last. During the two and a half months of her employment 210 patients have been called to her attention and she has interviewed 58 patients and made 21 visits to the homes of patients. It is believed that this social service will be of great benefit to the patients on parole and will serve to bring the hospital into closer relation with the public of the hospital district. It should also eventually lead to a better understanding of insanity, increase the confidence of the community in the hospital and enable the hospital to render more efficient service.

The school for the re-education of dementia praecox patients has been in session daily except Sundays. There are now 57 members in the school and the average daily attendance is 47. The work consists of rug weaving, embroidering, raffia and reed weaving, crocheting, plain sewing and washing and ironing for

Summaries of Reports of State Hospitals - Rochester

themselves, and gymnasium work. It is found that much patience is required in order to secure the co-operation of the patients, but when the work is continued for a considerable period good results are produced.

The Lake Farm is used as a camping place for the patients in summer and a large number of patients find congenial employment in the fields and vineyards of the farm.

The training school graduated a class of 12 members in June, 1912.

The year closed with 8 members in the senior class and 34 in the junior.

The expenditures for maintenance were, total \$286,414.22, per capita \$204.14.

Receipts from private patients were \$2,167.56 and from reimbursing patients, \$21,459.52.

The estimated value of the farm and garden products was \$10,724.09 and of articles made or manufactured by the patients, \$15,104.04.

The principal improvements during the year have been the construction of a sterilizing room and the installation of suitable apparatus in connection with the laundry, the placing of additional water-lifting machinery in connection with the cold water supply from the "Brighton" well, the rewiring of the old buildings for electric lights and the construction of a new pavilion for the isolation of patients suffering with contagious and infectious diseases.

The principal needs of the institution for the coming year are: New roof on the mansard section of the Monroe group, laundry machinery and drier, glycerine extractor, furniture for fifty additional patients, root cellar, building for infirm patients, shops for industries, cottage for convalescent men patients, cottage for violent men patients.

The following changes occurred in the medical staff:

Dr. Charles T. LaMoure, second assistant physician, was appointed to the position of superintendent of the State colony for the insane at Gardner, Mass.

Summaries of Reports of State Hospitals -- Gowanda

Dr. Willard H. Veeder succeeded Dr. LaMoure as senior assistant physician on January 1, 1912.

Dr. Harold H. Fox was appointed medical interne on July 10, 1912.

SUMMARY OF THE NINETEENTH ANNUAL REPORT OF THE GOWANDA STATE HOMEOPATHIC HOSPITAL

On October 1, 1911, there were 595 male and 514 female patients in the hospital. During the year patients were admitted as follows: By commitment, first admissions, males 93, females 49, total 142; readmissions, males 20, females 20, total 40; voluntary cases, first admissions, males 5, females 3, total 8; readmissions, males 5, females 1, total 6; by transfer from other institutions, females 3.

There were discharged, as recovered, 42 males and 21 females; as much improved, 3 males; as improved 33 males, 11 females; as unimproved, 11 males, 6 females; as not insane, 1 female.

Forty-four male and 24 female patients died during the year. On October 1, 1912, there remained in the institution 583 male and 521 female patients, a total of 1,114.

Among the admissions there were 29 cases of general paralysis as compared with 40 in the previous year. There were 18 cases of alcoholic insanity.

One male patient committed suicide by hanging himself with a sheet attached to the register in his room.

The usual dances and entertainments have been given. The moving pictures continue to be the most popular form of amusement for the patients. They look forward to moving picture night, and if for some cause the picture films do not arrive at the appointed time, the greatest disappointment is manifested throughout the institution.

Nearly half of the patients are employed at some useful occupation. Great care is exercised to prevent overwork and to find for each patient the kind of work for which he is best suited. Classes in industrial and calisthenic work for female patients were begun in May last and have been continued with satisfactory results. The dementia praecox patients especially show Summaries of Reports of State Hospitals -- Mohansic

marked improvement as a result of the work of the class in calisthenics.

The ophthalmological work of the hospital is in charge of Dr. Frederick D. Lewis of Buffalo who visits the hospital for one day twice each month. During the past year he has examined 152 patients and made 117 prescriptions.

Dr. Robert Muir, the hospital dentist, resigned September 1, 1911, and on November 1, 1911, Dr. G. B. Mitchell of Buffalo was appointed to the position. Dr. Mitchell spends two Saturdays each month in caring for the teeth of the patients.

A special investigation of blood pressure at different ages in connection with various diseases was conducted by Dr. Carl von A. Schneider who has charge of the pathological department of the hospital work.

The training school graduated a class of six members in June last. The present school has a junior class of 22 and a senior class of 8.

The expenditures for maintenance of patients were: Total \$210,024.69, per capita \$190.76. Receipts from reimbursing patients were \$14,701.38 and from private patients \$953.57. a total of \$15,654.95. The value of the farm and garden products for the year is estimated at \$29,014.67 and of the articles made or manufactured by the patients, \$6,500.

Owing to the lack of appropriations and to delays in the State Architect's office only minor improvements were made at the hospital. The plans for more extended improvements are now complete and the work thereon will be commenced in the early spring.

The superintendent emphasizes the present need of an acute hospital, additions to the hospital farm, new tuberculosis pavilion for women, road improvements, mortuary, laboratory, additions to the heating plant and other minor items.

No changes in the medical staff occurred during the year.

SUMMARY OF THE THIRD ANNUAL REPORT OF THE MOHANSIC STATE HOSPITAL

At the beginning of the year there were 47 male patients and 1 female patient in the hospital. Nine male patients were admitted by transfer from other institutions, 1 male patients was

Summaries of Reports of State Hospitals - Mohansic

discharged as much improved, 1 male patient died and 4 male patients were transferred to other institutions for the insane.

At the close of the year there were 50 male patients and 1 female patient still in the hospital.

The general health of the patients and employees has been good. In January 2 employees were taken ill with measles. They were isolated and the precautions taken to prevent the spread of the disease were successful. In February and March a number of the employees suffered from acute follicular tonsillitis but no patient contracted the disease.

Although the hospital is limited in its facilities for giving amusement and diversions to the patients, nearly all of them have the liberty of the grounds and enjoy indoor games such as cards, dominoes, checkers, etc.

Ninety-eight per cent of the patients have been employed in useful work.

The total expenditures for maintenance were \$29,087.91 a per capita cost of \$606. There was received from reimbursing patients \$120.24. The estimated value of farm and garden products was \$8,822.12.

In the spring of 1912, it was found necessary to test the hospital herd for tuberculosis. The test showed that a large part of the herd were suffering from the disease and five animals were killed.

In order to use the milk produced a pasteurization plant was installed. During the year the hospital site was improved by the buildings of roads, the construction of fences, the completion of several small buildings, the fertilization of the land, etc. Upon the advice of the conservation commission a large number of willow, pine and spruce seedlings were planted. The orchards and vineyards were increased by setting out 500 peach trees, 1,000 strawberry plants, 200 plants each of currants, goose, blackberries, black caps and raspberries. Several new machines were added to the farm equipment.

In April, 1912, a contract for the construction of a branch railroad to and through the hospital grounds was awarded to Thomas O'Hern of Yonkers. Construction work was commenced

summaries of Reports of State Hospitals - Kings Park early in May, but owing to the difficulties encountered in crossing the swamp the progress has been very slow.

The State Architect has submitted a statement relative to the funds needed by the hospital for construction purposes. According to his statement the hospital needs an appropriation of \$523,950 in addition to the present amount available to complete the work proposed. In addition to the new buildings and improvements included in the Architect's statement the superintendent asks for an administrative building, and for appropriations for roads and walks, for general repairs, for liming and manuring the farms and for additional land.

Much time and careful thought has been devoted to the plan of this institution so that it would meet the requirements of modern standards of caring for the insane. The principles that should be borne in mind are set forth in the following words of the superintendent: "The hospital must provide a safe and healthy residence, one that will facilitate treatment, complete and continuous supervision, and yet provide for the separation of patients into small groups. It should be bright, cheerful, comfortable, sanitary, and so arranged as to care for the quiet, the disturbed, the excited, the depressed, the epileptic, the infirm, the chronic, the voluntary and the convalescent. Cottages with small wards should be the keynote, for there is nothing in the treatment of the insane so important as individuality."

SUMMARY OF THE SEVENTEENTH ANNUAL REPORT OF THE KINGS PARK STATE HOSPITAL

At the beginning of the fiscal year the patients in the hospital were: Males 1,394, females 2,042, total 3,436. The following admissions occurred during the year: By commitment, first admissions, males 282, females 308, total 590; readmissions, males 63, females 109, total 172; voluntary, first admissions, males 3, females 2; readmissions, males 2, females 2.

Patients were discharged as follows: As recovered, males 63. females 82, total 145; as much improved, males 41, females 31. total 72; as improved, males 52, females 53, total 105; as unimproved, males 46, females 28, total 74; as not insane, males 2, females 1.

Summaries of Reports of State Hospitals - Kings Park

One hundred fifty male and 118 female patients died during the year.

At the close of the year there remained in the institution 1,500 male and 2,315 female patients, a total of 3,815.

Of the admissions, 85 were cases of general paralysis and 35 cases of alcoholic insanity.

There were four suicides during the year, two at the hospital and two of patients who were home on parole.

There were 15 cases of typhoid fever in the hospital during the year, but no deaths resulted therefrom. A careful search was made to ascertain the source of infection, but without success.

Special emphasis is placed on the therapeutic value of suitable occupation. Several industrial classes have been organized and systematic instruction is given to a large number of patients. Physical instruction classes are also conducted by a competent instructor. Pains are taken to furnish entertainment to as many of the patients as possible and the superintendent discusses the advisability of installing a magnaphone when the instrument has reached a stage of perfection that would make it suitable for hospital use.

The training school graduated a class of 13 in November, 1911. During the year a postgraduate course in mental and nervous nursing was given to a class of graduate nurses and ten of the members of such class passed the final examination and were awarded a special diploma.

The maintenance expenditures were, total \$726,074.25, per capita \$206.86.

The receipts from the reimbursing patients amounted to \$61,-584.39. The estimated value of the farm and garden products was \$18,809.48, and of the articles made or manufactured by the patients, \$39,374.46.

Four new buildings furnishing accommodations for 600 patients of the chronic class have been completed during the year. Buildings for 250 tubercular patients have been contracted for and the work is nearing completion.

Four deep wells have been sunk and it is proposed to sink two

summaries of Reports of State Hospitals - Kings Park more. These wells are furnishing an abundant supply of fresh water.

The heating plant has been extensively repaired and considerable new machinery installed. Many other important improvements were made to the hospital plant during the year.

The principal needs of the institution as set forth by the superintendent are: Fire-proof building for industries, administration building, additional accommodations for employees, flour storage building, laboratory and mortuary, new attendants' home, amusement hall, additional building for acute and hospital cases and buildings for chronic cases.

Changes in the medical staff were as follows:

RESIGNATIONS

Dr. John R. Ross, November 1, 1911, to take a position as second assistant physician at the St. Lawrence State Hospital.

Dr. John V. Reilly, December 31, 1911, to enter private practice.

Dr. Frank Quackenbush, visiting dentist, April 30, 1912.

Dr. Darwin O. Lyon, assistant in psychology, July 30, 1912, resigned for personal reasons.

Dr. Flora Nagel, resident dentist, July 28, 1912, resigned on account of illness.

APPOINTMENTS

Dr. Calvin B. West, senior assistant physician, January 1, 1912.

Dr. Mary R. Bowman, medical interne, March 4, 1912.

Dr. Russell E. Blaisdell, assistant physician, May 1, 1912.

Dr. Howard T. Paffard, medical interne, May 27, 1912.

Dr. R. Grant Barry, medical interne, June 7, 1912.

Dr. Margaretta R. Riegel, medical interne, July 1, 1912.

Dr. Isaac J. Furman, medical interne, July 15, 1912.

Dr. Harry A. Steckel, medical interne, September 1, 1912.

Dr. Flora Nagel, resident dentist, May 5, 1912.

Dr. Darwin O. Lyon, assistant in psychology, June 5, 1912.

PROMOTIONS

Dr. Sylvester R. Leahy, assistant physician to second assistant physician, December 16, 1911.

Summaries of Reports of State Hospitals -- Long Island

Dr. Bernard Feldstein, junior physician to assistant physician, December 1, 1911.

Dr. Charles S. Parker, junior physician to assistant physician, December 1, 1911.

Dr. Aaron J. Rosanoff, second assistant physician to first assistant physician, January 1, 1912.

Dr. Delmer D. Durgin, junior physician to assistant physician, March 15, 1912.

Dr. Philip C. Washburn, assistant physician to second assistant physician, April 13, 1912.

Dr. Mary R. Bowman, medical interne to junior physician, June 1, 1912; to assistant physician, July 1, 1912.

SUMMARY OF THE SEVENTEENTH ANNUAL REPORT OF THE LONG ISLAND STATE HOSPITAL

At the beginning of the fiscal year there were in the hospital 317 men and 441 women patients, a total of 758. Admissions occurred as follows: By commitment, first admissions, males 210, females 213, total 423; readmissions, males 35, females 21, total 56; voluntary cases, first admissions, males 13, females 8, total 21; readmissions, males 5, females 5, total 10; by transfer from other institutions, males 17, females 28, total 45.

There were discharged, as recovered, males 60, females 54, total 114; as much improved, males 14, females 10, total 24; as improved, males 20, females 14, total 34; as unimproved, males 5, females 31, total 36; as not insane, males 6, females 5, total 11.

Ninety-two male and 81 female patients died during the year. On September 30, 1912, the patient population was: Males 359, females 388, total 747. Of the admissions, 59 men and 9 women were cases of general paralysis and 46 men and 20 women, of alcoholic insanity. Of the 174 deaths, 91 occurred within a month from the date of admission. Thirty-seven patients died from general exhaustion during the first week. On account of the easy access from the city to this hospital a relatively large number of patients in a critical physical condition are received.

Forty-two autopsies were performed during the year.

Summaries of Reports of State Hospitals-Long Island

Continuous baths were installed in the male and female reception wards in July last and have been used with excellent results.

Fifty-six per cent. of the patients have been employed in some form of useful occupation. The occupation class which began in a small way in 1905 has become of decided therapeutic value. During the year forty-five patients who were employed in the class were discharged to their homes.

The usual weekly dances and card parties have been held and a variety of entertainments given. Parties of patients have been taken for rides on the auto-bus whenever conditions were favorable.

In spite of the constantly changing population the hospital has been free from any serious outbreaks of infectious diseases. Two sporadic cases of diphtheria occurred and seven patients and one employee became ill with typhoid fever. Two of the patients eventually died from the disease. Investigations as to the source of infection were promptly made but without definite results.

The training school graduated a class of seven. Twenty-one pupils were enrolled in the school during the year.

The maintenance expenditures for the fiscal year were: Total, \$179,253.47, per capita, \$252.469. The receipts from reimbursing patients were \$18,434.80 and from private patients, \$478.61, a total of \$18,913.41. The estimated value of the farm and garden products was \$3,145.19 and of articles made or manufactured by the patients \$3,500.

The development of the site at Creedmoor which has long been considered is now under way. In April 1912 Governor Dix approved of an appropriation of \$50,000 for the building of a railroad switch to the grounds and the erection of a power house and farm cottages. The buildings on the site are being put to use, the farm land is being cultivated and plans are being prepared for the erection of suitable hospital buildings.

At the hospital at Flatbush the renewal of the electric wiring and plumbing, including the installation of continuous baths and of fire proof stairways and steel ceilings which was begun under contract in January 1911 was practically completed in July

Summaries of Reports of State Hospitals - Manhattan

1912. Plans are being prepared for the erection of a store-house and cold storage building for which \$30,000 was appropriated at the last session of the Legislature. Many other important repairs have been made to the institution during the year.

The following needs of the institution are emphasized by the superintendent: Superintendent's cottage, employees' cottage, amusement hall and chapel, kitchen, two dining-room buildings, new laundry and equipment, iron fence, new floors, alteration of doorways and steel ceilings in dining-rooms. It is also estimated that \$300,000 could be advantageously used in developing the Creedmoor site during the coming year.

Changes in the medical staff occurred as follows: Dr. Elbert M. Somers was appointed to the superintendency January 17, 1912, Dr. Jacob T. Krause was appointed medical interne, December 18, 1911, and was promoted to the position of junior physician on April 1, 1912.

SUMMARY OF THE EIGHTH ANNUAL REPORT OF THE MANHATTAN STATE HOSPITAL

On October 1, 1911, the patient population of the hospital consisted of 1,886 males and 2,712 females, a total of 4,598. Cases were admitted during the year as follows: By commitment, first admissions, males 612, females 715, total 1,327; readmissions, males 147, females 170, total 317; voluntary, first admissions, males 8, females 9, total 17; readmissions, males 4, females 8, total 12; transfers from other institutions, males 30, females 41, total 71.

There were discharged, as recovered, males 130, females 175, total 305; as much improved, males 45, females 52, total 97; as improved, males 83, females 112, total 195; as unimproved, males 123, females 103, total 226; as not insane, males 5, females 9, total 14; transferred to other institutions, males 204, females 214, total 418.

The deaths were: Males 271, females 246, total 517.

On September 30, 1912, there remained in the hospital, 1,826 males and 2,744 females, a total of 4,570.

Summaries of Reports of State Hospitals - Manhattan

Of the cases admitted, 182 were diagnosed as general paralysis and 136 as alcoholic insanity.

The work in clinical psychiatry in the hospital is under the supervision of Dr. George H. Kirby who submits a most valuable discussion of the different groups of mental disorders.

Autopsies were performed on 101 patients that died in the hospital and the findings are set forth by Dr. Clarence O. Cheney. One patient died supposedly of intestinal obstruction but the autopsy showed a perforation of descending colon from within outward by a hairpin and an associated secondary suppurative peritonitis. The case was referred to the coroner. Another patient was found to have a fracture of the third, fourth and fifth ribs on the left side. It was found impossible to ascertain how or when these injuries were received, and it is believed that they occurred prior to her admission to the hospital. The patient died and the case was referred to the coroner. Several attempts at suicide were frustrated by the prompt action of the attendants. Miss Margaret Hughes, an attendant, was drowned on June thirteenth while bathing. Miss Ella O'Rourke also an attendant attempted to aid Miss Hughes but she too was drowned.

Between 73 and 75 per cent of the patients in the hospital have been employed in useful work during the year. In order to interest as large a number of the patients as possible classes have been carried on in brass work, embroidery, raffia, artificial flower making, rug making and carpet weaving in the women's department, and in art, including painting, sketching, and burnt wood in the men's department. The greenhouse offered occupation for a number of men and excellent results have been obtained.

As heretofore the steamer "Wanderer" has made four excursions weekly, taking each time about 200 patients.

Mr. Dominick Buckley associated with Mr. Wilshin and Mr. Mayne has shown his continued interest in the hospital by giving vaudeville entertainments every two weeks.

As in previous years the men suffering from tuberculosis have been treated in Camp K, and the women, in Camp Dent. Whenever patients develop tuberculosis in any other part of the institution they are at once sent to one of these camps.

Summaries of Reports of State Hospitals -- Manhattan

The ophthalmological work is in charge of Dr. Ward A. Holden who visits the hospital twice each month and makes examinations of the eyes of patients brought to his attention. Dr. Walter A. Hermann continues to have charge of the department of odontology. During the past year he has treated 178 cases.

The training school for nurses opened with 50 pupils, 43 men and 7 women. There were 12 resignations and 2 dismissals during the year. The senior class began the year with 18 women and 3 men.

The expenditures for maintenance were: Total, \$852,309.02; per capita, \$183.52. The receipts from the reimbursing patients were \$48,743.41. The estimated value of farm and garden products was \$23,180, and of the articles made or manufactured by the patients, \$62,500.

A new group of four cottages with kitchen building built under an appropriation of 1909–10 has been fully equipped and is now occupied. Additional medical quarters have been furnished and are now in use. New accommodations for tubercular patients have been constructed and heating, plumbing and lighting have been installed. The three-story building, occupied by the Psychiatric Institute, which was destroyed by fire is now in course of reconstruction.

The superintendent and board of managers emphasize the following needs of the institution: Vault for storage of medical records, fire alarm system, fire escapes, street lighting system, underground system for electric wires, ferry slips, ferry boats, gymnasium, swimming pool, new building for men employees, equipment of nurses' home, equipment of building for 200 women patients, new building for 200 men patients and other minor items.

Changes in the medical staff were as follows:

APPOINTMENTS

Lewis B. Robinson, medical interne, November 1, 1911.

Gerhard L. Moench, medical interne, December 28, 1911.

Amos G. Barton, medical interne, January 1, 1912.

John H. Childs, medical interne, January 10, 1912.

LeRoy C. Grau, special attendant, medical, February 18, 1912.

Robert F. Lawless, special attendant, medical, March 30, 1912. James F. Vavasour, medical interne, June 19, 1912. Eugene N. Boudreau, medical interne, July 1, 1912. Fred J. Conzelman, medical interne, September 1, 1912.

RESIGNATIONS

George D. Pace, junior physician, October 9, 1911.

Lewis B. Robinson, medical interne, December 31, 1911.

Henry D. Eaton, medical interne, December 31, 1911.

Margaret Darvas, medical interne, December 31, 1911.

John L. Washburn, assistant physician, January 1, 1912.

Michael Schuman, assistant physician, January 6, 1912.

Morris J. Karpas, 2d assistant physician, April 12, 1912.

Robert F. Lawless, special attendant, medical, June 7, 1912.

Louis E. Bisch, medical interne, September 1, 1912.

Sanger Brown, assistant physician, September 15, 1912.

PROMOTIONS

Sanger Brown, to junior physician, December 7, 1911.

John R. Knapp, to 2d assistant physician, December 26, 1911.

Edmund J. Barnes, to assistant physician, February 1, 1912.

James P. Kelliher, to assistant physician, March 6, 1912.

Arthur E. Soper, to assistant physician, March 10, 1912.

Gerhard L. Moench, to junior physician, March 21, 1912.

John H. Childs, to junior physician, May 13, 1912.

LeRoy C. Grau, to medical interne, June 3, 1912.

Ralph P. Folsom, to 2d assistant physician, July 1, 1912.

Amos G. Barton, to assistant physician, July 25, 1912.

SUMMARY OF THE ANNUAL REPORT OF THE CENTRAL ISLIP STATE HOSPITAL

On October 1, 1911, there were 2,596 male and 1,781 female patients in the hospital, a total of 4,377. Patients were admitted as follows: By commitment, first admissions, males 623, females 484, total 1,107; readmissions, males 142, females 129, total 271; voluntary, first admissions, males 2, females 2, total 4; readmissions, males 7, females 1, total 8; by transfer from other institutions for the insane, males 23, females 30, total 53.

Summaries of Reports of State Hospitals - Central Islip

Patients were discharged as follows: As recovered, males 158, females 124, total 282; as much improved, males 114, females 53, total 167; as improved, males 139, females 130, total 269; as unimproved, males 95, females 64, total 159; as not insane, males 7, females 3, total 10.

Two hundred and sixty-two male and 156 female patients died during the year, and 33 male and 44 female patients were transferred to other institutions for the insane. The net increase of patients for the year was 61.

Two hundred and two cases of general paralysis and 155 cases of alcoholic insanity were admitted.

One hundred and eighteen autopsies were performed. Sixtyfive of these showed gross or microscopic abnormalities in the brain.

Great emphasis is placed on the value of suitable occupation as a therapeutic agent. Patients are employed in a large variety of work and in each case the physician in charge of the service assigns the patient to the mode of employment, and when advisable changes him to another form. The idea of keeping patients satisfied and interested is constantly kept in view.

The usual amusements and entertainments for the patients have been held. The Friday night entertainments which consist of dancing with intervals in which moving pictures are shown are thoroughly enjoyed by the patients.

The work of re-education has been continued and extended with good results. The hospital employs an agent to assist discharged and paroled patients. The after-care work conducted by the agent is greatly appreciated by the patients and is productive of excellent results.

A woman resident dentist is employed.

The training school graduated a class of 7. The present training school has a junior class of 43 and a senior class of 19.

The expenditures for maintenance of patients during the year was \$810,655.65, a per capita cost of \$188.74. There was received from reimbursing patients \$44,334.54. The estimated value of the farm and garden products was \$15,797.71 and of articles made or manufactured by the patients during the year, \$37,833.25.

Robert F. Lawless, special attendant, medical, Ma James F. Vavascur, medical interne, June 19, 19 Engene N. Loudreau, medical interne, July 1, Fred J. Cenzelman, medical interne, September

RESIGNATIONS

George D. Pace, junior physician, October 9, Lewis B. Robinson, medical interne, December Henry D. Eaton, medical interne, December 31 Margaret Parvas, medical interne, December John L. Washburn, assistant physician, Janua Michael Schaman, assistant physician, Janua Morris J. Karjas, 2d assistant physician, Apr Robert F. Lawless, special attendant, medical, Louis E. Bisch, medical interne, September 1, Sanger Brown, assistant physician, September

PROMOTIONS

Sanger Brown, to junior physician, Decembe John R. Knapp, to 2d assistant physician, I Edmund J. Barnes, to assistant physician, Fe James P. Kelliher, to assistant physician, Ma Ambur E. Soper, to assistant physician, Ma Gerhard L. Meench, to junior physician, Ma John H. Childs, to junior physician, May 1 LeRoy C. Grau, to medical interne, June 3, Ralph P. Folsom, to 2d assistant physician Amos G. Barton, to assistant physician, Ju

SUMMARY OF THE ANNUAL REPORT OF THE CI HOSPITAL

On October 1, 1911, there were 2,596 ma patients in the hospital, a total of 4,377. Pa as follows: By commitment, first admissions, males voluntary, first admissions, males les 1, total i tutions males 23,

E)SPITAL COLUMN

- The and Lors formale

- - Leave to the formation france

En irporto de visitor ilimpira d'an à un Entered as incomes. In the state of the stat the same and the state of the same of the in the little with the section of the state that the state th

1

al in-

ician to

sician to

mior phy-

hysician to

t remeral livi

------ Propeles

The Beane,

To a microscop.

or in the raise

Determination of with it.

ssistant phyan.

cond assistant ysician.

second assistant hysician.

and assistant physician.

ond assistant phyvsician.

om second assistant nt physician.

second assistant phyphysician.

. from assistant phyt physician.

om assistant physician sician.

npson, junior physician to · Hospital.

VS.

rman, medical interne. t, assistant physician.

Summaries of Reports of State Hospitals - Central Islip

Many improvements were made during the year. The new Smith Group comprising six wards with kitchen and six dining rooms was fully equipped and is now occupied. A new engine and generator were installed in the north colony power plant. Contract was awarded for the construction of a new group consisting of three cottages and dining room buildings and work was commenced on March 27th. Contract was also awarded for the construction of extensions to Group G and the bakery and work was commenced on March 13th. The new infirmary D-3 has been completed. A new recreation pavilion has been erected for H-5. Much additional machinery has been installed and new walks and pipe lines have been laid.

The principal needs of the hospital as set forth by the superintendent are:

Furniture and equipment for new group.

New ice-making and refrigerating plant.

Attendants' home with division for hospital treatment of sick employees.

Group for reception and acute cases.

Additional medical quarters.

New fire alarm system.

Changes in the medical staff occurred as follows:

APPOINTMENTS

Jan. 5, 1912. Dr. Adelaide M. Westcott, medical interne.

June 1, 1912. Dr. Henry S. Fruitnight, medical interne.

July 5, 1912. Dr. Harry Elkins, medical interne.

July 10, 1912. Dr. Dayton Wiggin, medical interne.

July 20, 1912. Dr. Milton M. Grover, medical interne.

Aug. 1, 1912. Dr. John L. Van DeMark, medical interne.

PROMOTIONS

Oct. 18, 1911. Dr. John J. Harrington, from junior physician to assistant physician.

Oct. 24, 1911. Dr. Archibald W. Thompson, from medical interne to junior physician.

Summaries of Reports of State Hospitals -- Central Islip

- June 1, 1912. Dr. Adeline M. Prescott, from medical interne to woman physician.
- July 1, 1912. Dr. Louis S. London, from junior physician to assistant physician.
- July 1, 1912. Dr. William A. Conlon, from junior physician to assistant physician.
- July 1, 1912. Dr. William N. Barnhardt, from junior physician to assistant physician.
- July 1, 1912. Dr. J. Berton Allen, from junior physician to assistant physician.
- July 1, 1912. Dr. George W. Mills, from second assistant physician to senior assistant physician.
- July 1, 1912. Dr. Horatio G. Gibson, from second assistant physician to senior assistant physician.
- July 1, 1912. Dr. Charles M. Burdick, from second assistant physician to senior assistant physician.
- July 1, 1912. Dr. Joseph W. Moore, from second assistant physician to senior assistant physician.
- July 1, 1912. Dr. Charles L. Vaux, from second assistant physician to senior assistant physician.
- July 1, 1912. Dr. Geoffrey C. H. Burns from second assistant physician to senior assistant physician.
- July 1, 1912. Dr. David Corcoran, from second assistant physician to senior assistant physician.
- Aug. 1, 1912. Dr. Theodore W. Simon, from assistant physician to senior assistant physician.
- Aug. 1, 1912. Dr. Albert E. Ellman, from assistant physician to senior assistant physician.

TRANSFERS

April 1, 1912. Dr. Archibald W. Thompson, junior physician to Hudson River State Hospital.

RESIGNATIONS

- Dec. 1, 1911. Dr. Julius L. Waterman, medical interne.
- Dec. 31, 1911. Dr. Calvin B. West, assistant physician.

STATISTICAL INQUIRIES

It is planned to extend the scope of the statistical inquiries made by the Commission. A committee will be appointed, which will represent the various departments in the service, to consider this important question. The Commission is convinced that, as a result of the careful scientific studies now being made at the various institutions, and as a consequence of the more modern methods now in vogue, much better use can be made than at present of the great mass of information which is being gradually accumulated. Special studies of the different psychoses should be made at the various hospitals, and if proper reports to the Commission are made, owing to the wealth of material available, information could be obtained which has not been compiled heretofore. Alcoholism and general paresis should lend themselves particularly to further investigation and study. We should know what, if any, definite connection exists in the cases reported between general paresis and the syphilitic infection preceding it. It would be of great value also to know how many years before the first symptoms of general paresis are manifested the presence of syphilis was noted and in what percentage of cases an apparent cure was obtained as the result of mercurial or other treatment. other aspects of this question will readily suggest themselves for further studies. Further investigations, to throw light on the definite relation between insanity and the transmission of hereditary defects, are of the greatest importance. The information necessary for such studies should be furnished by the hospitals, and an effort will be made during the coming year to systematize the statistical data which should be obtained from them for such purposes. This work should be conducted by the statistician, under the direction of the Commission, the director of the institute and a committee of superintendents.

STATISTICS OF THE INSANE

CENSUS, SEPTEMBER 30, 1912

On September 30, 1912, there were 33,972 insane patients in the State hospitals and private licensed institutions under the general supervision of the State Hospital Commission. The increase in the number of patients during the year was 661. In 1911, the increase was 653; in 1910, 1,118; in 1909, 1,083; and in 1908, 1,364. The comparatively small increases of the past two years reflect the work of the Bureau of Deportation in returning a large number of the alien and nonresident insane to their homes in other countries and states. As noted elsewhere in this report the Bureau of Deportation removed 1,126 insane persons from the State in 1911, and 1,753 in 1912. Only 469 were removed in 1908.

The ratio of the insane in institutions to the general population of the State in 1912 was 1 to 282; in 1911, 1 to 281; and in 1910, 1 to 279. Had none of the alien and nonresident insane been removed from the State these ratios would have been greatly increased. Among the males the ratio of the insane population to the general population in 1912 was 1 to 293; in 1911, 1 to 291; and in 1910, 1 to 289. Among the females the ratio of insane to the general population in 1912 remained the same as in 1911, namely, 1 to 273. In 1910 the ratio was 1 to 269.

The sex distribution of the insane patients under treatment in the various institutions was as follows:

	Males	Females	Total
Civil State hospitals	14,744	16,880	31,624
Hospitals for the criminal in-	•	•	,
same	1,129	143	1,272
Private institutions	39 8	67 8	1,076
Total	16,271	17,701	33,972
==			

It should be noted that although there is a larger number of males than of females admitted each year to the institutions for

Statistics of the Incare

the insane the number of females remaining in the institutions exceeds that of the males. Such excess of females is due principally to three causes: (1) The longevity of the insane females is greater than that of the males. Table 26 giving the average age at death of the patients dying in the several State hospitals shows that the average age at death of the males in 1912 was 53.5 years and of the females, 55 years. (2) The number of males among the cases of general paralysis and of alcoholic insanity greatly exceeds that of the females. The paretic patients usually die within two or three years after entering the hospitals, while the alcoholic patients commonly recover and are discharged within a few months after admission. (3) The Bureau of Deportation removes from the State many more males than females. In 1912, for example, 1,018 males were removed as compared with 735 females.

In the hospitals for the criminal insane the males greatly outnumber the females while in the private institutions the reverse condition is found.

ANALYSIS OF STATISTICAL TABLES

(See pages 349-416.)

Table 1. General statistics of the State hospitals for the insane, page 349.

This table sets forth the admissions, discharges, transfers and deaths of patients occurring in each of the fourteen civil hospitals during the year. The table also gives the status with reference to support of the patients remaining in the hospital at the close of the year and shows the number on parole from each hospital and the average number on parole during the year.

At the beginning of the fiscal year there were 31,051 patients in the civil hospitals. Inclusive of transfers there was a total of 8,146 patients admitted; exclusive of transfers, the number was 7,336; of these 5,742 were first admissions and 1,594 readmissions. Included among the readmissions in this table are 53 patients who entered the hospitals as voluntary patients and were afterwards committed. Although these patients have had a

Statistics of the Insane

continuous hospital life since their voluntary admission their legal status was changed by discharging them as voluntary patients, and committing them as provided by the Insanity Law. Including these voluntary cases 4,099 patients were discharged; 2,690 died and 784 were transferred to other institutions for the insane, leaving a total of 31,624 patients on the books of the hospitals.

A comparison of the general movement of patients in the civil hospitals in 1912 and in 1911 is shown in the following tabulation:

Comparison of the Movement of Patients in the Civil State Hospitals, 1912 and 1911

	1912			1911			
	Male	Female	Total	Male	Female	Total	
Under treatment October 1 First admissions Readmissions Transfers	14,569 3,010 786 342	16,482 2,732 808 468	31,051 5,742 1,594 810	14,252 3,013 758 377	16,193 2,687 802 302	30,445 5,700 1,560 679	
Total under treatment during the	18,707	20,490	39,197	18,400	19,984	38,384	
Discharged during the year: As recovered	780 318 563 382 28	830 239 509 308 25	1,610 557 1,072 690 53	837 264 430 336	861 214 454 273	1,698 478 884 609	
Inebriates Drug habitues Others not insane Died Transferred Remaining September 30	21 3 51 1,485 332 14,744	6 3 33 1,205 452 16,880	27 6 84 2,690 784 31,624	33 7 48 1,511 365 14,569	5 4 30 1,375 286 16,482	38 11 78 2,886 651 31,051	

The net increase in patients in 1912 was 573 as compared to 606 in 1911. This reduction in the rate of increase is remarkable as it accompanied a reduced death rate. The number of patients dying in the civil hospitals was 195 less in 1912 than in 1911. The difference in the number of deaths in the two years among the males was only 26 while among the females it was 170.

The number of recoveries in 1912 was affected by the increase in the number of deportations. Although the total discharges in-

Statistics of the Insane

creased from 3,796 in 1911 to 4,099 in 1912 the recoveries decreased from 1,698 to 1,610.

VOLUNTARY PATIENTS

There were 297 voluntary cases admitted to the hospitals during the year; of these 168 were first admissions and 129 readmissions. Compared with 1911 there was a decrease of 16 in the number of voluntary cases admitted. The following tabulation shows the number of these cases admitted to each of the State hospitals in 1912 and 1911:

Male Female Total Male Female Total 13 7 43 15 43 7 55 22 11 4 25 59 9 Hudson River..... 0 Middletown Buffalo..... 7 Binghamton..... St. Lawrence...... 0 Gowanda...... Kings Park Long Island...... Manhattan.... Central Islip.....

Voluntary Cases Admitted, 1912 and 1911

It appears from the foregoing table that the largest numbers of voluntary patients are received in Hudson River, Buffalo, St. Lawrence, Long Island and Manhattan State Hospitals.

Fifty-three of the voluntary admissions of the year were committed in accordance with the provisions of the Insanity Law.

That the voluntary patients remain but a short time in the hospitals is shown by the fact that but 183 voluntary patients remained under treatment at the close of the year.

The psychosis distribution of the voluntary patients was as follows:

Statistics of the Insane
Psychoses of Voluntary Cases

PSYCHOSIS	Total Voluntary Cases		First Admissions		READMISSIONS				
	Male	Fe- male	Total	Male	Fe- male	Total	Male	Fe- male	Total
1. With brain tumor	 2 1 15	1 3 4	1 2 4 19	 1 12	1 2 4	1 3 16	····2 ····3	i	2 1 3
ous diseases	3 18 2	5 4 1	8 22 3	3 11 1	4 3	7 14 1	7	1 1 1	1 8 2
autotoxic	1 1 4	1 1 1 6	2 2 1 10	1 1 2	1 1 1 5	2 2 1 7	····· 2	1	3
tiated. 13. Dementia praecox. 14. Allied to dementia praecox. 15. Paranoic conditions. 16. Manic-depressive. 17. Allied to manic-depressive. 18. Epileptic. 19. Psychoneuroses. 20. Other constitutional infe-	9 20 5 2 20 5 1 12	3 12 2 8 40 8 3 20	12 32 7 10 60 13 4 32	6 10 3 1 4	3 5 1 7 13 1 2 16	9 15 4 8 17 1 3 24	3 10 2 1 16 5	7 1 27 7 1 4	3 17 3 2 43 12 1 8
riorities	12 3 13	5 2 4 14	17 2 7 27	5 2 8	2 2 3 11	7 2 5 19	7 1 5	3 1 3	10 2 8
Total	149	148	297	80	88	168	69	60	129

Approximately one-fifth of the voluntary cases were manicdepressives and nearly three-fourths of these were readmissions. Other groups with a comparative large number of voluntary cases were the psychoneuroses and the not insane.

REIMBURSING PATIENTS

Of the patients remaining on the books of the hospitals at the close of the year, 31,341 were committed and 283, voluntary. Of the committed patients, 28,857 were supported entirely by the State, 2,368 were paying the bare cost of their maintenance and 216 were private patients. Of the voluntary patients, 154 were supported entirely by the State and 29 were reimbursing the State for their maintenance. The private and reimbursing patients constitute only 8.3 per cent. or approximately one-

twelfth of the whole. The number and per cent of the reimbursing and private patients reported by the several hospitals are as follows:

Private and Reimbursing Patients

Invate and reministing lattered		
	Number	Per cent of patient population
Utica	188	11.9
Willard	92	3.9
Hudson River	273	8.8
Middletown	264	13.7
Buffalo	214	10.5
Binghamton	124	5.3
St. Lawrence	179	9.0
Rochester	112	7.5
Gowanda	70	6.3
Mohansic	1	2.0
Kings Park	408	10.7
Long Island	94	12.6
Manhattan	319	7.0
Central Islip	275	6.2
Total	2,613	8.3

Of the hospitals that are fully established Middletown has the highest percentage of paying patients and Willard the lowest. It is probable that many of the differences shown in the comparison are accounted for by the transfers of non-paying patients that have been made from time to time from the metropolitan hospitals to the up-state hospitals.

PAROLES

Patients who are on the way to complete recovery or who have improved to such an extent that they can be trusted to care for themselves properly are paroled as a step preliminary to discharge. During the period of parole the hospitals receive reports concerning the condition and progress of the patients and in case

of a relapse the patient is immediately returned to the hospital. If, however, the patient continues to make progress for a reasonable period not to exceed six months he is given a final discharge.

At the close of the fiscal year there were a total of 813 patients on parole from the several hospitals. The average daily number on parole during the year was 905. In 1911 the average was 783.

Table 2. General Statistics of the State Hospitals for the Criminal Insane, page 353.

The criminal insane of the State are cared for in two hospitals under the management of the Superintendent of State Prisons. By far the larger part of this class of insane patients are males.

Comparison of the Movement of Patients in the State Hospitals for the Criminal Insane, 1912 and 1911

		1912		1911		
	Male	Female	Total	Male	Female	Total
Under treatment October 1	1,064 169 20 3	135 14 7 3	1,199 183 - 27 6	1,023 149 6 3	138 10	1,161 159 6
Total under treatment during the year	1,256	159	1,415	1,181	148	1,329
Discharged during the year: As recovered As much improved As improved As unimproved As not insane Died Transferred Escaped during the year Remaining September 30	49 4 15 9 2 34 9 5 1,129	8 	57 4 16 11 2 39 9 5 1,272	54 23 6 2 25 7	9 3 1	54 32 9 2 26 7

The net increase in the number of patients in the two hospitals for the criminal insane in 1912 was 73, compared to 38 in 1911. The increase in 1912 in first admissions over the preceding year was 24 and in readmissions 21.

The criminal insane at the close of the fiscal year constituted approximately 4 per cent of the total insane of the State.

Table 3. General statistics of the private licensed institutions, page 354.

In addition to the State hospitals there are 22 licensed private institutions under the supervision of the State Hospital Commission. These institutions receive committed insane patients who have means sufficient to pay for private care and voluntary patients suffering from various degrees of mental disorders. As the latter have not been legally adjudged insane the table relates to committed cases only. A summary of the movement of patients in these institutions follows:

Comparison of the Movement of Patients in the Private Licensed Institutions,

(I DE CADIE PERCES TO COMMITTEE CASES ONLY.)									
		1912		1911					
	Male	Female	Total	Male	Female	Total			
Under treatment, October 1 First admissions Readmissions Transfers	377 177 25 43	684 198 59 55	1,061 875 84 98	377 168 20 26	673 201 53 29	1,050 369 73 55			
Total under treatment during the year	622	996	1,618	591	956	1,547			
Discharged during the year: As recovered As much improved As improved As unimproved As not insane:	33 16 51 17	62 39 61 44	95 55 112 61	29 11 63 81	64 22 74 28	93 33 137 59			
Inebriates Others not insane Died Transferred Remaining, September 30	53 53 398	36 71 678	89 124 1,076	1 43 36 377	1 44 39 684	2 87 75 1,061			

(This table relates to committed cases only.)

The net increase in patients in the private institutions in 1912 was 15 compared with 11 in 1911. The increase in 1912 in first admissions over the preceding year was 6 and in readmissions 11.

Table 4. Number of patients in institutions in New York State, annual increase and ratio of patients to population 1889–1912, page 360.

Table 4 gives a summary of the yearly censuses of the insane in institutions from 1889 to 1912. The patient population of the

civil State hospitals during this period has increased from 14,405 to 31,624 or 119.5 per cent., that of the private institutions, from 849 to 1,076 or 26.7 per cent.; and that of the State hospitals for the criminal insane from 219 to 1,272 or 480.8 per cent. It is noteworthy that the increase of patients in private institutions has been insignificant compared with the increase in the State hospitals. This is due to the recent tendency to commit more private patients to the State hospitals.

In the 14 civil hospitals the increase in patients from 1890 to 1900 was relatively much greater than from 1900 to 1910. The percentages of such increase in the two decades and since 1910 compared with the percentages of increase in the general population of the State are as follows:

Increase of Insane Patients in State Hospitals Compared with Increase in General Population

	Pun C	PER CENT OF INCREASE			
	1890 to	1900 to	1910 to		
	1900	1910	1912		
Insane in civil State hospitals	47.7	37.8	3.9		
	21.2	25.4	5.3		

During the past two years the population of the State has increased faster than the insane population of the civil hospitals.

Table 5. Number of admissions to institutions for the insane in New York State, exclusive of transfers, and rate per million of the general population, 1897–1912, page 361.

Table 5 gives a summary of the annual admissions to the various classes of institutions since 1897. The admissions to the civil State hospitals increased from 4,370 in 1897 to 7,336 in 1912 or 67.9 per cent. The rate per million of population increased from 630 to 765 or 21.4 per cent. The yearly admissions to the private institutions in the meantime have decreased, although not uniformly, from 498 to 459. The admissions to the State hospitals for the criminal insane have increased from 140 in 1897 to 210 in 1912, or 50 per cent. The admissions to

these institutions however have varied widely in different years. Taking all admissions together a slight decrease in the rate per million of population is noted in 1912.

Table 6. Recovery rates and death rates in the State hospitals for the insane, 1897-1912, page 362.

Table 6 gives the number of recoveries with the recovery rate per 100 admissions and the number of deaths with the death rate per 1,000 under treatment of the patients in the civil hospitals each year since 1897. The number of recoveries varies from year to year according to the number and class of patients admitted. In 1912 the recovery rate was reduced by the removal from the State of a large number of alien and nonresident insane.

The death rate per 1,000 under treatment has varied from 59.7 in 1902 to 75.2 in 1911. In 1912 it was 68.6.

Table 7. First admissions and readmissions to the State hospitals for the insane, year ending September 30, 1912, page 363.

Table 7 gives a summary of the first admissions and readmissions for the year and shows the percentages of each admitted to the several hospitals. The 53 voluntary cases committed are included among the readmissions.

Of the 7,336 admissions, 5,742 or 78.3 per cent were first admissions and 1,594 or 21.7 per cent readmissions. The male first admissions numbered 3,010 or 79.3 per cent of the whole male admissions, and the female first admissions, 2,732 or 77.2 per cent of the total female admissions. The female readmissions however exceeded the male by 22.

The relative number of first admissions and of readmissions varies greatly in the several hospitals. In Binghamton State Hospital 21.9 per cent of the male and 36.7 per cent of the female admissions were readmissions while in Long Island State Hospital only 15.2 per cent of the male and 10.5 per cent of the female admissions were readmissions. The highest percentages of readmissions occur in Utica, Willard, Hudson River, Middletown, Binghamton and Rochester State Hospitals.

The following tabulation gives a comparison of the admissions to the several hospitals in 1912 and 1911.

Statistics of the Insane Admissions, 1912 and 1911

	TOTAL AI	Missions	First Ad	MISSIONS	Readmissions	
	1912	1911	1912	1911	1912	1911
Utica	856	381	266	283	90	98
Willard	241	236	183	192	58	44
Hudson River	597	539	441	437	156	102
Middletown	228 352	256 383	163 287	183 284	65 65	73 . 99
Binghamton	246	283	176	209	70	74
St. Lawrence	395	383	302	288	93	0.5
Roebester	881	348	281	273	100	98 78
Gowanda	196	228	150	171	46	57
Mohansic Kings Park	771	957	595	736	176	221
Long Island.	510	331	444	288	66	43
Manhattan		1,500	1,343	1,213	330	287
Central Islip	1,390	1,435	1,111	1,143	279	292
Total	7,336	7,260	5,742	5,700	1,594	1,560

The largest increase in admissions occurred in Long Island and Manhattan State Hospitals. The former admitted 510 patients in 1912, as against 331 in 1911, and the latter 1,673 in 1912, as against 1,500 the preceding year. In Utica, Middletown, Buffalo, Binghamton, Gowanda, Kings Park and Central Islip State Hospitals, there was a decrease in the number of admissions in 1912 compared with the previous year.

Table 8. Nativity of first admissions and of parents of first admissions, page 364.

Table 8 sets forth the nativity and parentage of the first admissions of 1912. Of the 5,742 patients, 3,008 were native and 2,699 foreign born. The parentage of 1,270 patients was native and of 3,504, foreign. The parentage of 710 patients was mixed and of 258, unascertained. The following tabulation gives a comparison of these results with those of 1911.

Nativity and Parentage of First Admissions, 1912 and 1911

	Number		PER CENT	
	1912	1911	1912	1911
Total patients	5,742	5,700	100.00	100.0
Native born. Poreign born. Unascertained	3,008 2,699 35	2,923 2,737 40	52.39 47.07 0.61	51.24 48.05 0.70
Parentage: Of native parentage. Of foreign or mixed parentage. Of unknown parentage.	1,270 4,214 258	1,224 4,258 218	22.12 73.39 4.49	21.4 74.7 3.8

The percentage of foreign born admissions in 1912 was 47 as compared with 48.02 in 1911. There was also a slight reduction in the percentage of patients of foreign and mixed parentage. The variations in admissions of the several nationalities in the two years is seen in the following summary:

Comparison of First Admissions of Various Nationalities, 1912 and 1911

	19	12	1911		
NATIONALITY	Number	Per cent of total foreign born	Number	Per cent of total foreign born	
Austria	226	8.4	208	7.	
Bohemia	23	0.9	25	0.6	
Canada	100	3.7	119	4.	
England	151 27	5.6 1.0	127	Õ.	
Prance	20	0.7	36	1.	
Germany	412	15.3	483	17.0	
Hungary	119	4.4	104	3.	
ireland	364	23.1 9.8	586 261	9.	
Norway	29	1.1	30	1.	
Poland all divisions	58	2.1	70	2.	
R eumania.	31	1.1	29	1.	
Russia	305	13.6	379 i 38	13.	
Service	46 51	1.6	54	2	
West Indice	37	1.4	23	Õ.	
All other foreign countries.	113	4.2	143	5.	
Total.	2,690	100.0	2,737	100.	

The changes from 1911 to 1912 in the relative number of patients of the various nationalities admitted to the State hospitals are slight. The percentage of first admissions born in Germany dropped from 17.6 in 1911 to 15.3 in 1912; that of first admissions born in Ireland rose from 21.4 to 23.1. The manifer of first admissions born in the West Indies increased from 25 to 37 and the number born in Canada decreased from 119 to 100.

The rate of innunity varies greatly in the different nationalities in the State, but the rate among the foreign born of every nationality is ligher than among the native born. The rates for

the principal nationalities residing in the State based on the first admissions of 1912 are as follows:

Nativity of	First	Admissions	and	Rate	of	Insanity
-------------	-------	------------	-----	------	----	----------

Nativity	Number	Per cent of total first admissions	Rate of first admissions per 100,000 of population, census of 1910
Native. Total foreign born.	3,008 2,699	52.4 47.0	47 97
Austria-Hungary Canada England and Wales France Germany Ireland Italy Russia and Poland Scandinavia Scotland All other countries Nativity unascertained	368 100 156 20 412 624 264 426 95 46 188 35	6.4 1.7 2.7 0.3 7.2 10.9 4.6 7.4 1.7 0.8 3.3	108 81 101 85 94 169 56 76 104 116

Owing to the large volume of immigration the character of the foreign population of the State is rapidly changing. It is probable that the above rates would be changed somewhat if the actual foreign born population of the State in 1912 were available.

The rate of insanity of the native population is 47 per 100,000 in 1912, as compared with 46 in 1911, and of the foreign population as a whole 97 in 1912 as compared with 100 in 1911. While the rates for the separate nationalities in 1912 vary considerably from the corresponding rates in 1911 the same nationalities have high rates in both years.

Table 9. Nativity of readmissions and of parents of readmissions, page 365.

Table 9 gives the nativity and parentage of the readmissions. The 53 voluntary cases committed which were readmitted to change their legal status are not included in this table. Of the 1,541 readmissions, 947, or 61.45 per cent, were native, and 587, or 38.09 per cent, foreign born. The nativity of 7 read-

missions was not ascertained. Of the 758 male readmissions 484, or 63.9 per cent, were native and 272, or 35.9 per cent, foreign born. Of the 783 female readmissions 463, or 59.1 per cent, were native and 315, or 40.2 per cent, were foreign born.

Four hundred and fifty-three, or 29.4 per cent, of the readmissions were of native parentage, 873, or 56.7 per cent, of foreign parentage and 166, or 10.8 per cent, of mixed parentage. The parentage of 49 patients was unascertained. A comparison of nativity and parentage of the readmissions of 1912 and 1911 shows the following results:

	Num	BER	PER CENT		
NATIVITY AND PARENTAGE	1912	1911	1912	1911	
Total patients.	1,541	1,560	100.0	100.0	
Nativity: Native born. Foreign born. Unascertained.	947 587 7	984 573 3	61.45 38.09 0.46	63.08 36.73 0.19	
Parentage: Of native parentage Of foreign or mixed parentage Of unknown parentage	453 1,039 49	396 1,142 22	29.40 67.42 3.18	25.18 73.21 1.41	

Nativity and Parentage of Readmissions, 1912 and 1911

The comparison shows that more foreign born patients were readmitted in 1912 than in 1911, but the percentage of readmissions of foreign and mixed parentage was much larger in 1911.

Table 10. Nativity of all admissions and of parents of all admissions, page 366.

Table 10 combines the data given in Tables 8 and 9. Of the 7,283 admissions, 3,955, or 54.3 per cent, were native born and 3,286, or 45.1 per cent, foreign born. The nativity of 42 admissions could not be ascertained.

Of the whole number of admissions, 1,723, or 23.7 per cent, were of native parentage; 5,253, or 72.1 per cent, of foreign parentage; and 307, or 4.2 per cent, of unknown parentage.

Comparing these results with those of 1911 we have:

		Statisti	C#	of t	he Insane			
Nativity	and	Parentage	of	All	Admissions,	1912	and	1911

	Num	BER	PER CENT		
NATIVITY AND PARENTAGE	1912	1911	1912	1911	
Total patients.	7,283	7,260	100.0	100.0	
Nativity: Native born Foreign born Unascertained	3,955 3,286 42	3,907 3,310 43	54.3 45.1 0.6	53.8 45.6 0.6	
Parentage: Of native parentage Of foreign or mixed parentage Of unknown parentage	1,723 5,253 307	1,620 5,400 240	23.7 72.1 4.2	22.3 74.4 3.3	

The comparison shows that the native element was slightly more prominent in 1912 than in 1911. The activity of the Bureau of Deportation in 1912 in repatriating many of the alien insane before their admission to the State hospitals was a factor in producing this result.

Table 11. Citizenship of admissions, page 367.

Table 11 gives a summary of the citizenship of the first admissions and readmissions of 1912. As this is the first year that the Commission has endeavored to obtain information concerning the citizenship of the patients admitted to the State hospitals the results are not entirely satisfactory. According to the reports received, 3,955, or 54.3 per cent, of the 7,283 patients admitted were citizens by birth; 1,160, or 15.9 per cent, were citizens by naturalization; 1,178, or 16.2 per cent, were aliens; and the citizenship of 990, or 13.6 per cent, was unascertained. The aliens and unascertained together constitute 29.8 per cent of the whole number of admissions. The percentage of aliens and of patients of unascertained citizenship among the first admissions is 31.7 and among the readmissions, 22.4.

Table 12. Length of time in the United States before commitment of foreign born first admissions, page 368.

Table 12 gives the length of time that the foreign born first admissions had been in this country before admission to the hospitals. Of the 2,699 cases, 15 were admitted before having been in the United States one month; 130 before having been in this country one year; 332 before having been here three years; and

463 before having been here five years. Comparing these numbers with those of 1911 we have:

Comparison of Time in United States Before Commitment of Foreign Born First Admissions, 1912 and 1911

Tree or House Sprane Dance Commence	Num	BER	PER CENT		
Time in United States Before Commitment	1912	1911	1912	1911	
Under 1 month. 1-2 months. 3-5 months. 6-11 months. 1 year. 2 years. 3 years. 4 years. 6-9 years. 10-14 years. 15-19 years. 20 years and over. Unascertained.	15 24 36 55 92 110 60 71 103 337 281 258 1,151 106	14 24 33 59 80 95 81 123 134 276 284 249 1,138 147	0.6 0.9 1.3 2.1 3.4 4.1 2.2 2.6 3.8 12.5 10.4 9.6 42.6 8.9	0.1 0.1 1.2 2.3 3.4 4.1 10.1 10.1 9.41.5	
Total	2,699	2,737	100.0	100.	

The admissions of foreign born patients with a residence of less than five years in the United States were less in 1912 than in 1911 by 46. It is probable that the removal of more insane patients from the psychopathic hospitals in 1912 accounts for the difference. The relative numbers of patients admitted in 1912 within the various time groups of residence in this country correspond closely with those of 1911.

Comparison of the Nationality of Patients Admitted Before Having Been in the United States Five Years, 1912 and 1911

	Num	BER	Per Cent		
NATIONALITY	1912	1911	1912	1911	
Austria. Canada England and Wales. France	77 7 16	73 13 14	16.6 1.5 3.5 0.7	14.3 2.5 2.7	
Germany Hungary and Bohemia Ireland Italy	24 42 32 67	41 82 36 69	5.2 9.1 6.9 14.5	8.1 6.3 7.1 13.6	
Russia and Poland Scandinavia Scotland All other foreign countries	113 15 2 65	142 20 6 56	24.4 3.2 0.4 14.0	27.9 3.9 1.2 11.0	
Total	463	509	100.0	100.0	

Of the 463 patients admitted in 1912, within five years after coming to this country, 77, or 16.6 per cent, were born in Austria; 24, or 5.2 per cent, in Germany; 42, or 9.1 per cent, in Hungary and Bohemia; 32, or 6.9 per cent, in Ireland; 67, or 14.5 per cent, in Italy; and 113, or 24.4 per cent, in Russia and Poland. The only nationalities to contribute more of these early admissions in 1912 than in 1911 were Austria-Hungary and England.

Table 13. Ages of first admissions classified according to nativity, page 370.

Table 13 gives a comparison of the ages of the patients of the various nationalities at the time of commitment. Comparing the native born with the foreign born as a whole we find no marked differences in the relative numbers admitted in the various age groups. The countries from which the newer immigration is coming, namely, Austria-Hungary, Russia and Italy have relatively more young patients, and the countries from which the bulk of the old immigration came, namely, Germany and Ireland, have patients of advanced age. These facts are in keeping with the age distribution of these nationalities in the general population of the State.

The Federal Census Bureau has recently issued a bulletin giving the ages of the population of the State as shown by the census of 1910. Comparing the age distribution of the first admissions with that of the general population we have:

Comparison of Age Distribution of First Admissions and of General Population

	Per cent of total first admissions	Per cent of of general population of New York State	
nder 5 years		None	9.9
to 9 years	,	None	8.8
to 14 years	,	[0.2	8.6
5 to 19 years		l 5.5	9.2
20 to 24 years		10.8	10.3
5 to 20 years		11.4	9.7
n to 34 years		11.3	8.4
5 to 44 years		21.9	14.4
5 to 54 years			10. i
5 to 61 years			5.8
5 ware and over		12.4	4.6
A Sears will Over.			1 4.0

From the foregoing comparison it will be noted that above the age of twenty years the disparity between the per cent distribution of the age of first admissions and that of the general population is greater in the advanced age groups. Such disparity would be even more marked if the ages of the insane in the State hospitals were taken instead of those of the first admissions.

That the rate of insanity increases with advanced age is brought out more clearly by the following tabulation:

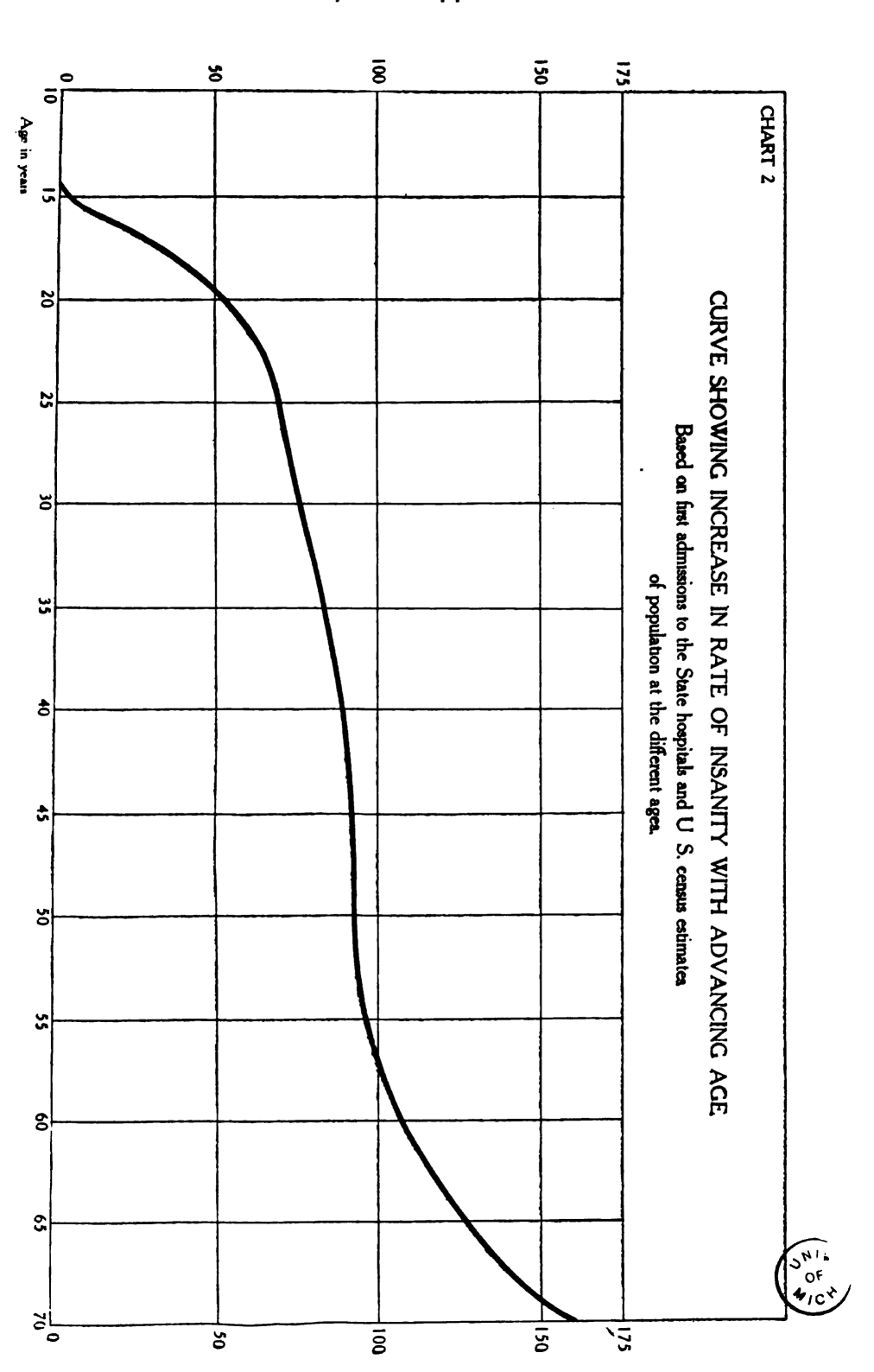
Rate of Insanity per 100,000 of General Population, Subdivided According to Age Groups

AGE GROUP	Number of first admissions, 1912	Rate per 100,000 of population
0.4 14	10	
0 to 14 years	. 10	1.
5 to 19 years	. 318	35.
0 to 24 years	. 621	62.
5 to 29 years	. 654	70 .
0 to 34 years	. 647	80 .
5 to 44 years	1,255	90.
5 to 54 years	. 894	92.
5 to 64 years	. 596	106.
5 years and over	. 712	161.
Inascertained	35	

The above tabulation indicates that the liability to mental breakdown increases from the age of fifteen to the termination of life. The increase in the rate of insanity is rapid from 15 to 25 years, then it becomes more moderate and fairly uniform in the successive age groups up to 65 years.

Table 14. Literacy of first admissions, page 372.

Table 14 gives the literacy of first admissions classified according to nativity. Of the 5,742 first admissions, 490 were reported as having no education; 1,051 as being able merely to read and write; 3,549 as having a common school training; 302 as having attended high school; 89 as having a collegiate education; and 261 as literacy unascertained. The literacy of the native insane is apparently superior to that of the foreign born. The facts appear in the following comparison:



			•		j
		-			
				•	
	ı				
				•	
				•	
•					
•					
					į
					!
					1
					!
	•				
				•	

		Stati	istic	s of the	Inss	ne	
Literacy	of	Native	and	Foreign	Born	First	Admissions

Degree of Literacy	Nat	7 7 2	FOREIGN		
DEGREE OF LATERACY	Number	Per cent	Number	Per cent	
None Reads and writes Common school High school Collegiate Unascertained	127 357 2,164 229 66 65	4.2 11.9 71.9 7.6 2.2 2.2	359 690 1,872 72 23 183	13.3 25.5 50.8 2.7 0.9 6.8	
Total	3,008	100	2,699	100	

Thirty-eight and eight-tenths per cent of the foreign born are reported as having less than a common school education as against 16.1 per cent of the native. In 1911 the percentages were 40 and 17.5, respectively.

Table 15. Psychoses of first admissions to each of the State hospitals, page 373.

Table 15 gives the number of cases of each psychosis admitted to the several State hospitals during the year. The types or subdivisions of the various psychoses are also given so far as they were ascertained and reported on the statistical cards. Hereafter more emphasis is to be placed on the types and it is hoped that more complete data will be secured.

The distribution of the principal psychoses in the several hospitals in comparison with that of 1911 is given in the following tabulation:

Per Cent Distribution of Certain Paychoses Among First Admissions, 1912 and 1911

	200 110 110 110 110 110 110 110 110 110		DEMENTIAL PARATATICA	PARALYTICA	ALCOHOLIO INTERVENT	The A Merit	DEMENTIA PRABOOT	Pevadox	Мамее	MANACORPORAGOR
State Hospital.										
	1912	1911	1012	1911	1912	1161	1012	1911	1912	1161
Utica. Willard Hudson River Middletown Buffalo Binghamton St. Lawrence Rochester Gowanda Kings Park Long Island Manhattan Central Islip	8121 8121 8131 8131 8131 8131 8131 8131	81101148 81101148 811000011 811000011 811000011	下のこので の の の の の の の の の の の の の	40175888771908 4091810887798	ಬರಣಾಭ್ಯಸ್ಥಾನ್ಗಾಡಿದ್ದ ಕ್ರಾಂಡ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರೆಸ್ಟ್ರಿಸ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ್ಟ	₩ ������������������������������������	82 9 2 9 2 7 7 7 9 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9	27.8211.007.028.013 8.21.087.097.0818		07 17 13 14 0 13 0 13 0 • 14 0 13 0 13 0
All hospitals	10.4	10.2	12.5	13.8	6.6	19.2	16.0	16.0	11.5	11.2

There is a wide divergence in the percentages of cases of the various psychoses admitted to the several hospitals and considerable variation between the corresponding percentages of 1911 and 1912 in the same hospital. Utica, Binghamton and Long Island receive the highest percentages of seniles; Buffalo, Gowanda, Kings Park and Central Islip, the highest percentages of paretics; Utica, Willard, Buffalo and Long Island, the highest percentages of cases of alcoholic insanity; Hudson River, Rochester, Gowanda and Kings Park, the highest percentages of cases of dementia praccox; and Hudson River, Buffalo, St. Lawrence, Manhattan and Central Islip the highest percentages of manic-depressive cases. The number of cases of a single psychosis admitted in one year to some of the hospitals is not large enough to form the basis of a general average. It is therefore to be expected that considerable variation will occur from year to year in the relative number of cases of a single psychosis admitted. Taking the cases admitted to all the hospitals as a whole we find but slight variation in the percentages of the corresponding psychoses in 1912 and 1911. Senile cases constituted 10.4 per cent of the whole in 1912, as against 10.2 per cent in 1911. Cases of general paralysis formed 12.5 per cent of the whole in 1912 as compared with 13.3 per cent in 1911. The percentage of alcoholic cases also slightly decreased in 1912. The relative number of manic-depressive cases remained pratically the same.

Types of Principal Psychoses

Most of the principal psychoses are subdivided into types of greater or less distinctness. These types so far as ascertained are given in table 15.

Of the 596 senile cases, 297 were of simple deterioration; 11, of the presbyophrenic type; 57, of delirious and confused states; 25, of depressed and agitated states; and 64, of paranoid states. Of the 719 cases of dementia paralytica, 450 were of cerebral form and 127 of the tabetic form. None of the mixed form was reported. The group of mental disorders brought together under

the term "psychoses with other brain and nervous diseases," includes several significant types. In this group there were 166 cases of arteriosclerosis; 45 cases of cerebral syphilis; 38 cases of cerebral embolus or hemorrhage and a few cases each of several other types.

In the alcoholic group there were 7 cases of pathological intoxication, 43 cases of alcoholic deterioration, 16 of delirium tremens, 108 of Korsakow's disease, 199 of acute hallucinoses, 12 of chronic hallucinoses, and 74 of paranoid states. Of the 23 cases of toxic insanity, 19 were cases of morphinism and 4 of gas poisoning.

Of the 919 cases of dementia praecox, 441 were of the paranoid form; 65, of the katatonic form; 167, of the hebephrenic form; and 75, of the simple form.

The manic-depressive cases were subdivided as follows: Manic, 324; depressive, 168; circular, 36; and mixed, 70.

Of the 74 psychoneuroses, 26 were of the hysterical type; 16 of the psychasthenic type, and 27, of the neurasthenic type.

There is apparently a wide divergence in the relative proportions of the types of the principal psychoses admitted in the various hospitals. Whether the differences arise from unlike social and environmental influences or from lack of uniformity of diagnosis is not known.

Table 16. Psychoses of readmissions, page 379.

Table 16 gives the psychoses of the patients readmitted to each of the State hospitals during the year. Of the 1,541 readmissions, 509, or 33 per cent, were cases of manic-depressive insanity; 307, or 19.9 per cent, were cases of dementia praecox; and 117, or 7.6 per cent, were cases of alcoholic insanity. These three psychoses constitute 64.4 per cent. of the total cases.

A comparison of the percentages of the cases of the principal psychoses admitted to each of the State hospitals is seen in the following tabulation:

Statistics of the Insane
Per Cent Distribution of Certain Psychoses Among Readmissions, 1912

STATE HOSPITAL	Alcoholic	Dementia praecox	Manic- depressive	Allied to manic- depressi
Utica Willard Hudson River Middletown Buffalo Binghamton St. Lawrence Rochester Gowanda Kings Park Long Island Manhattan Central Islip	9.5 6.2	16.7 7.0 17.2 9.5 16.9 5.9 9.3 35.9 21.7 23.3 18.5 22.7 23.2	36.7 54.4 28.8 33.3 40.0 36.8 24.4 21.7 23.9 30.7 33.8 37.5 30.7	3.3 8.8 1.6 4.8 7.7 11.8 8.1 7.6 8.7 15.9 3.1 5.7
All hospitals	7.6	19.9	33.3	7.1

Hudson River, St. Lawrence, Long Island and Central Islip State Hospitals have relatively more alcoholic cases among the readmissions than the other hospitals, the percentages in the hospitals named ranging from 10 to 15.6. In Kings Park State Hospital only 3, or 1.7 per cent, of the readmissions were cases of alcoholic insanity. The percentages of dementia praecox cases among readmissions vary from 5.9 in Binghamton State Hospital to 35.9 in Rochester State Hospital. Manic-depressive cases predominate among readmissions except in Rochester State Hospital where the number of these cases is second to that of the dementia praecox cases. The allied to manic-depressive cases are especially prominent in Kings Park State Hospital, where they constitute 15.9 per cent of the whole number of readmissions.

Table 17. First admissions with residence in the various cities, villages and rural districts of the State classified according to psychoses, page 381.

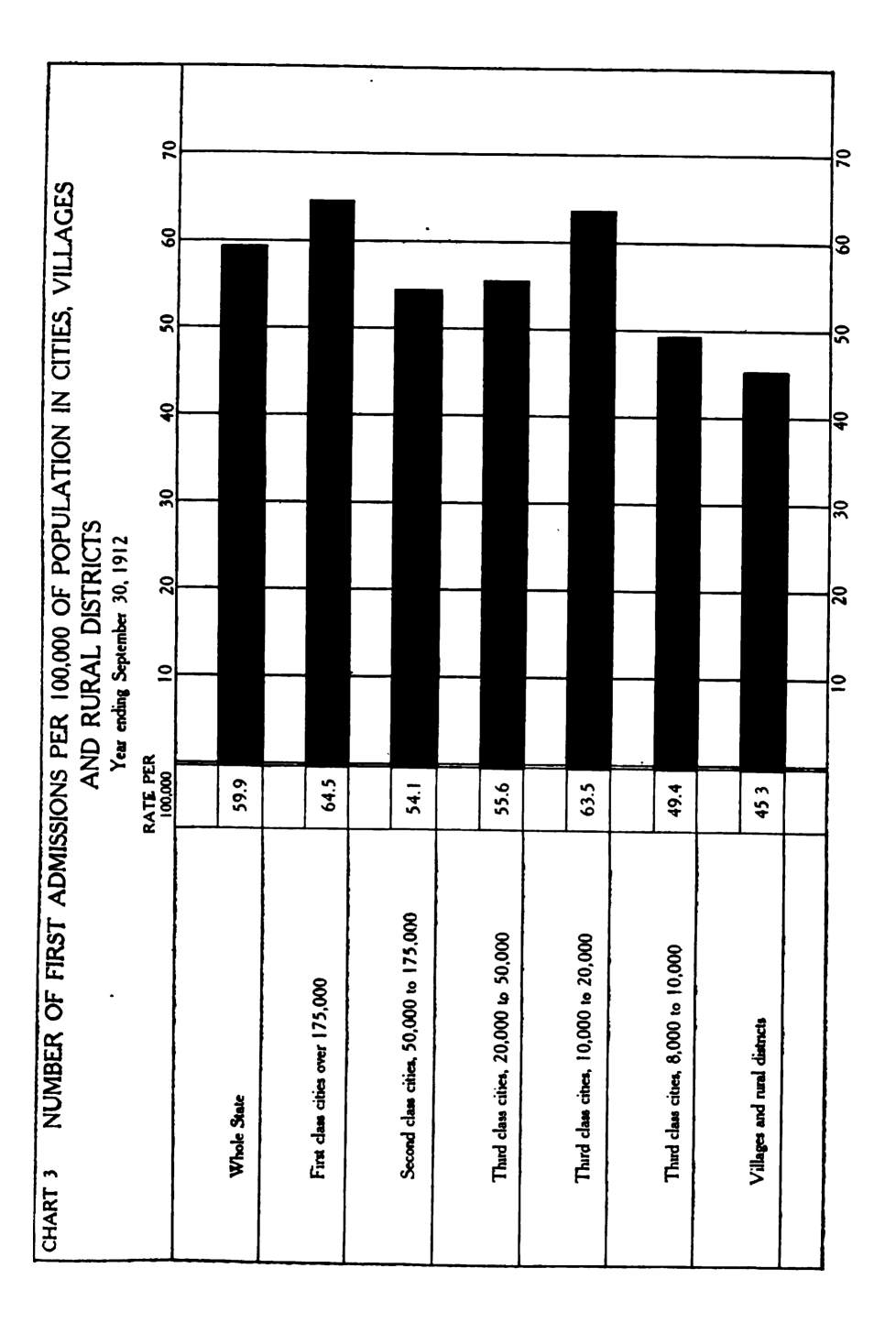
Table 17 shows the number, sex and psychoses of the first admissions from each of the cities of the State and from the villages and rural districts. The cities are arranged according to the classification of the State Department of Health under the following divisions: First class cities over 175,000 population; second class cities, 50,000 to 175,000; third class cities, 20,000 to 50,000, third class cities, 10,000 to 20,000 and third class cities under 10,000. The first class cities include New

York, Buffalo and Rochester. These three cities combined have a population, according to the United States census estimate for 1912, of 5,793,519, approximately 60 per cent of the population of the State. The second class cities comprise Syracuse, Albany, Yonkers, Schenectady, Utica, Troy and Binghamton and have an aggregate population of 622,397. The third class cities with population from 20,000 to 50,000 have a combined population of 443,928. Those with population from 10,000 to 20,000 have an aggregate population of 374,381, and those under 10,000, a total population of 26,345. The villages with a population of less than 8,000 together with the rural districts have a total population of 2,331,688.

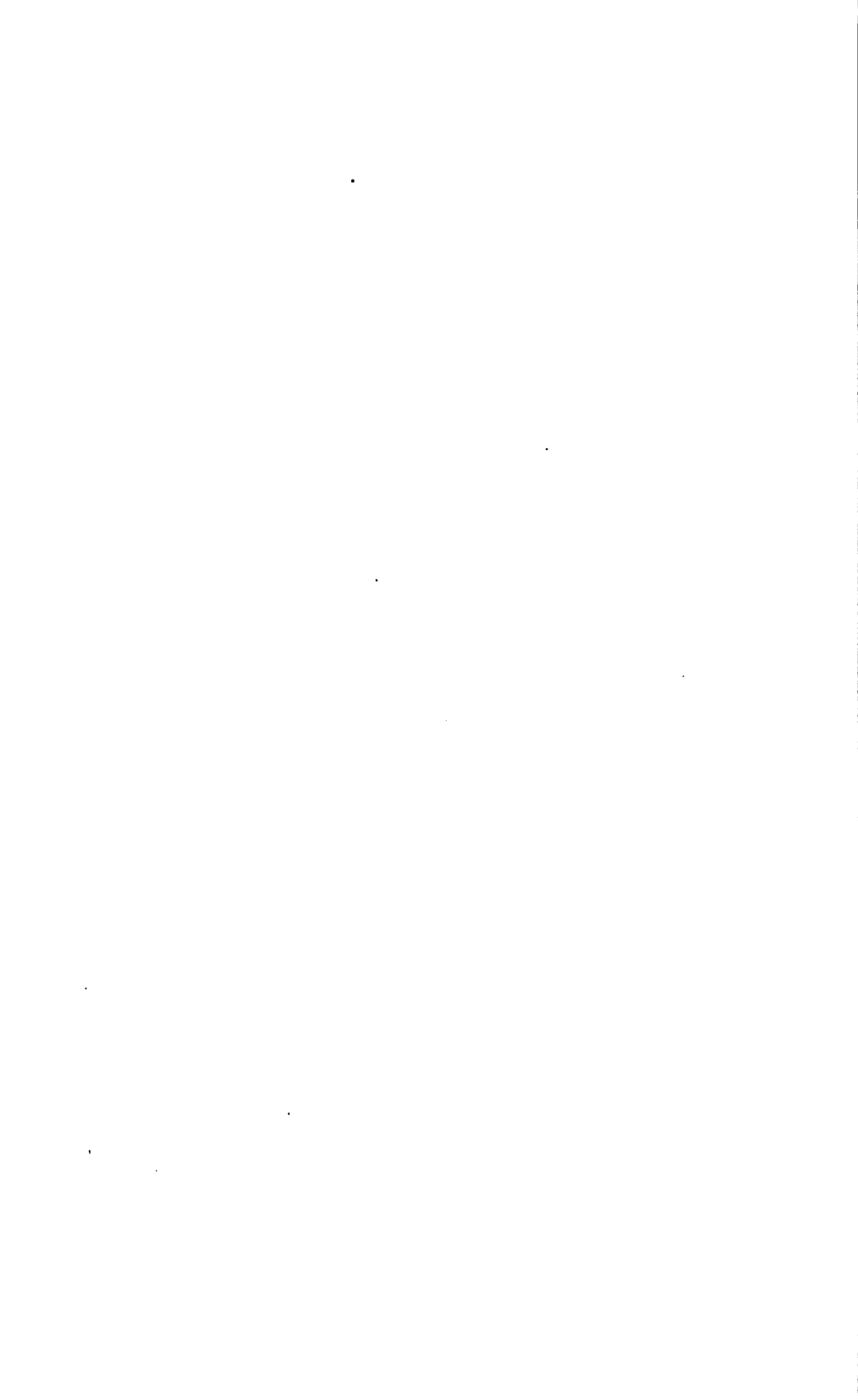
Of the 5,742 first admissions, 3,737, or 65.1 per cent, of the whole were residents of first class cities. New York city alone furnished 3,345 first admissions, or 58.3 per cent, of the whole. In New York city the male first admissions numbered 1,673 and the female, 1,672, while in the State at large the males numbered 3,010 and the females, 2,732. In the villages and rural districts the male first admissions numbered 577 and the female 480. It is evident, therefore, that the relative number of females admitted to the hospitals is greater in New York city than in the State at large or in the villages and rural districts. From the rural districts alone the male first admissions numbered 205 and These statistics show the falsity of the popular the female 122. notion that most of the women who become insane are farmers' wives. The rates of insanity computed from this table are shown in table 18.

Table 18. Rate of insanity and of principal psychoses in the cities, villages and rural districts of the State based on first admissions of 1912, page 391.

Table 18 sets forth the rate of insanity per 100,000 of the population in each of the cities of the State and also shows the rate of occurrence of the principal psychoses in each city. Taking the State as a whole the rate of insanity per 100,000 of population is 59.9; in the first class cities taken as a whole it is 64.5; in the combined second class cities, 54.1; in the third class cities with population from 20,000 to 50,000, 55.6; in the third







class cities with population from 10,000 to 20,000, 63.5; in the third class cities with population under 10,000, 49.4; and in the villages with less than 8,000 inhabitants and in the rural districts combined, 45.3. It appears, therefore, that the rate of insanity is lowest in the villages and rural districts and highest in the first class cities. It is noteworthy, however, that the third class cities with population from 10,000 to 20,000 show an insanity rate considerably higher than the second class cities and nearly as high as the first class cities. Binghamton in which a State hospital is located has an insanity rate of only 49.1 per 100,000 of population, while Poughkeepsie, the home of the Hudson River State Hospital, has a rate of 123.2, and Middletown a rate of 119.2. Utica has the highest rate of any of the second class cities, namely, 63.

The rate of senile insanity in the whole State per 100,000 of population is 6.2; in the first class cities, 5.2; in the second class cities, 6.4; in the third class cities with population from 20,000 to 50,000, 5.4; in the third class cities with population from 10,000 to 20,000, 9.9; in the third class cities under 10,000, 3.8 and in the villages and rural districts, 8. It appears, therefore, that senile insanity is relatively more frequent in the smaller cities and rural districts than in the larger cities.

The rate of dementia paralytica per 100,000 population in the whole State is 7.5; in the first class cities, 9.2; in the second class cities, 5.6; in the third class cities with population from 20,000 to 50,000, 5.2; in the third class cities with population from 10,000 to 20,000, 7.5; in the third class cities under 10,000 of population, 7.6 and in the villages and rural districts, 3.7.

The rate of alcoholic insanity per 100,000 population in the whole State is 5.9; in the first class cities, 6.4; in the second class cities, 5.6; in the third class cities from 20,000 to 50,000 population, 8.6; in the third class cities from 10,000 to 20,000 population, 8; in the third class cities under 10,000 population, 3.8, and in the rural districts, 3.6. These figures would indicate that alcoholic insanity is more common in the small cities than in other parts of the State. The following tabulation gives a summary of the rates of the principal psychoses in the different classes of cities and in villages and rural districts:

					Stat	istics of	the Insan	e			
Rate	of	Insanity	and	of	the	Principal	Psychoses	per	100,000	of	Population
			in Ci	tie	, an	d Villages	and Rural	Dist	tricts		•

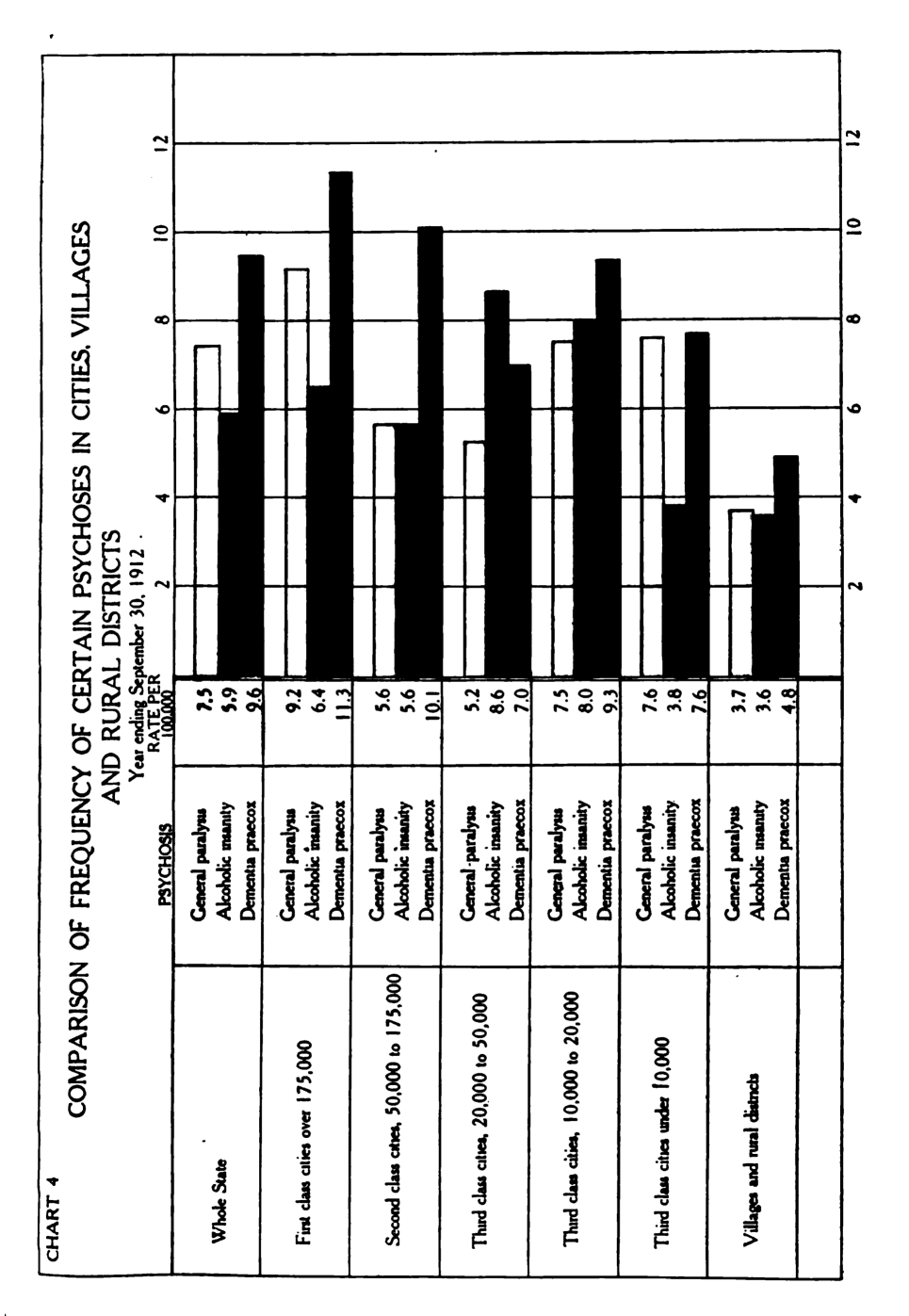
	Total first admis- sions	Senile	De- mentia para- lytica	With other brain or nervous diseases	Alco- holic	De- mentia praecox	Manic- de- pressive	All other psy- choses
Whole State	59.9	6.2	7.5	8.1	5.9	9.6	6.8	20.7
First class cities, over 175,000	64.5	5.2	9.2	2.9	6.4	11.3	7.6	21.9
Becond class cities, 50,000 to 175,000.	54.1	6.4	5.6	3.1	5.6	10.1	7.2	16
Third class cities, 20,000 to 50,000.	55.6	5.4	5.2	4.5	8.6	7.0	5.8	19.1
Third class cities, 10,000 to 20,000.	63.5	9.9	7.5	3.2	8.0	9.3	4.8	20.8
Third class cities, under 10,000	49.4	3.8	7.6	7.6	3.8	7.6	7.6	11.4
All other villages and rural districts	45.3	8.0	3.7	2.8	3.6	4.8	4.8	17.6

So far as the smaller individual cities are concerned the population is not large enough to justify a conclusion as to the normal rate of insanity. A difference of two or three cases in one of these small cities makes a large difference in the rate per 100,000. It is probable, however, that the results shown for the different groups are of considerable significance and are the result of social and environmental influences.

The following tabulation shows the per cent distribution of the principal psychoses in the cities, and villages and rural districts of the State. Some of the differences in the prevalence of the various forms of insanity in the several divisions are unexplainable by the data at hand.

Per Cent Distribution of Psychoses in Cities, and Villages and Rural Districts

	Total first admis- sions	Senile	De- mentia para- lytica	With other brain or nervous diseases	Alco- holic	De- mentia praecoz	Manio- de- pressive	All other pay-choses
Whole State First class cities,	100.0	10.4	12.5	5.1	9.9	16.0	11.5	34.6
over 175,000	100.0	8.0	14.2	4.5	10.0	17.5	11.8	34.0
Second class cities. 50,000 to 175,000.	100.0	11.9	10.4	5.6	13.4	18.7	10.4	29.6
Third class cities, 20,000 to 50,000.	100.0	9.7	9.3	8.1	15.4	12.6	10.5	34.4
Third class cities, 10,000 to 20,000	100.0	15.5	11.8	5.0	12.6	14.7	7.6	32.8
Third class cities, under 10,000	100.0	7.7	15.4	15.4	7.7	15.4	15.4	23.1
All other villages and rural districts	100.0	17.6	8.1	6.1	7.9	10.7	10.7	38.9





			1
	•		
			: !
			1
	•	•	1
		•	
•			

Table 19. Family history of first admissions, page 393.

Table 19 shows the family history of the first admissions classified according to psychoses. Four groups are distinguished: Those with a definite history of insanity in a blood relative; those with a family history of nervous diseases, alcoholism, morphinism, etc.; those with no family history of insanity or nervous diseases; those whose family history was not ascertained.

The following summary compares the family history of the first admissions of 1911 and 1912:

Family	History	of	First	Admissions,	1912	and	1911
--------	---------	----	-------	-------------	------	-----	------

	Number		PER CENT OF ASCER- TAINED CASES	
	1912	1911	1912	1911
Cases with history of insanity	1,099	1,184	25.8	27.7
Cases with history of nervous diseases, alcoholism, etc. Cases with no history of insanity, nervous dis-	647	981	15.2	22.9
eases, etc	2,514	2,116	59.0	49.4
Total ascertained cases	4,260 1,482	4,281 1,419	100.0	100.0

The above comparison indicates that heredity was less of a factor in the causation of insanity in 1912 than in 1911. Only 41 per cent. of the ascertained cases of 1912 had an unfavorable family history compared with 50.6 per cent. of the cases in 1911. The difference is greater than would be expected from natural causes and may indicate either greater or less care in securing original information.

Comparing results shown in 1912 and 1911 in psychoses with a high percentage of cases with family history of insanity we have:

Psychoses with a High Percentage of Cases with Family History of Insanity or Nervous Diseases

Paychoses	PER CENT OF CASES WIT FAMILY HISTORY OF INSAN NERVOUS DISEASES, ETC			
	1912	1911		
Dementia praecox	48.2	59.2		
allied to dementia praecox. nvolution melancholia.	1 6 86	50 .(61 .(
WCL to manic-dentessive	1 50 3 1	56.		
'VAUDER	ו אות ו	60.		
sychoneuroses. Ther constitutional inferiorities.	51.6 59.8	61. 57 .		
mbecility with insanity	75.0	58.		

In this comparison a general correspondence is noted although in some instances there is marked difference in the percentages shown for the two years. That heredity is a strong factor in the causation of dementia praecox, constitutional inferiorities, imbecility and epilepsy there can be no doubt; however, without better means of obtaining accurate information on this important matter the exact weight to be given heredity in these psychoses must remain unsettled.

Table 19 also confirms the observation made last year that heredity is of more significance in some psychoses than in others. The differences in percentages appearing in the following tabulation and those in the preceding one are strong testimony in support of the statement.

Psychoses with a Low Percentage of Cases with Family History of Insanity or Nervous Diseases

Psychoses	PER CENT OF CASES WITH FAMILY HISTORY OF INSANITY, NEWYOUS DISEASES, ETC.			
	1912	1911		
Senile Dementia paralytica Infective-exhaustive and autotoxic Allied to infective-exhaustive Paranoic conditions Depressions undifferentiated	28.0 20.8 27.8	41.7 38.4 41.7 33.3 46.1 47.5		

In the senile, paretic and infective-exhaustive cases heredity plays a minor part and other causes become prominent. It is possible, however, that the prominence of the known causes prevents us from giving due weight to hereditary influences in these cases.

In view of the important facts brought to light by recent studies in heredity a more comprehensive study of the subject in its relation to the insane of the State should be undertaken.

Table 20. Use of alcohol by first admissions, page 394.

Table 20 gives the use of alcohol by first admissions. Of the 5,742 first admissions, 452, or 7.9 per cent, were reported as

FAMILY HISTORY OF FIRST ADMISSIONS

Year ording September 30, 1912

MALES

Family hatory of nervous discess, elcoholism.

13.6%

history of amonty 23.3%

unfavorable heartity 63.1%

FEMALES

Family buttery of nervous diseases, alcoholam,

16.9%

by history of mannety 28.5%

unfavorable heredity \$4.6%

•	

total abstainers; 3,578, or 62.3 per cent, as temperate or moderate users of alcohol; 501, or 8.7 per cent, as intemperate; and 869, or 15.1 per cent, as owing their mental disorder wholly or in part to the use of alcohol. Combining the last two classes it is found that a total of 1,370, or 23.8 per cent, of the whole number of first admissions, were excessive users of alcohol. The extent of the use of alcohol in 342 cases was reported as unascertained.

Comparing the results of 1912 with those of the preceding year we have:

Comparison of Use of Alcohol by First Admissions, 1912 and 1911

	1912		1911	
	Number	Per cent	Number	Per cent
Temperate, moderate or nonuse	4,030 501 869 342	70.2 8.7 15.1 6.0	8,975 473 911 341	69.7 8.3 16.0 6.0
Total	5,742	100.0	5,700	100.0

The percentages in the several groups for the two years correspond very closely. The excessive use of alcohol appears in 25.37 per cent of the ascertained cases in 1912 and in 25.82 per cent of those of 1911. Alcohol is much more of a factor in the causation of insanity in males than in females. Of the 3,010 male first admissions of 1912, 1,097, or 36.5 per cent, were intemperate users of alcohol, while of the 2,732 female first admissions only 273, or 10 per cent, were intemperate. Of the 567 cases of alcoholic insanity, 435, or 76.7 per cent, were males and 132, or 23.3 per cent, females.

The appearance of alcohol as a causative factor in the forms of insanity other than alcoholic is also indicated by table 20. That in some psychoses alcohol is much more prominent than in others is shown by the following tabulation of results in 1912 and 1911:

Statistics of the Insane
Excessive Use of Alcohol by First Admissions with Principal Psychoses
(Alcoholic Insanity Excluded) 1912 and 1911

	PER CENT OF TOTAL OF EACH PSYCHOSIS					
	INTEMPERATE USE NOT AN ETIOLOGICAL PACTOR		ASSIGNATION OF A CT	DICAL		
	1912	1911	1912	1911		
Senile. Dementia paralytica. With other brain and nervous diseases. Depressions undifferentiated. Dementia praecox. Allied to dementia praecox. Paranoic conditions. Manic-depressive. Allied to manic-depressive. Epileptic.	20.6 16.3 3.2 6.5 5.7 5.3 7.1 1.5	7.9 18.5 15.5 6.1 6.8 1.7 6.4 4.9 4.8 7.5	4.2 11.4 8.2 4.3 3.8 2.4 5.7 4.0 3.6 5.1	4.3 12.0 6.5 3.0 5.2 6.7 8.3 5.0 6.9		

Alcohol appears as a strong contributory factor in dementia paralytica, in psychoses with other brain or nervous diseases and in epileptic psychoses.

Table 21 shows the constitutional make-up of first admissions, page 396. Table 21 shows the constitutional make-up of first admissions classified according to psychoses. Of the 5,742 first admissions, 4,083, or 80.4 per cent, of the ascertained cases, were reported as normal; 850, or 16.7 per cent, as inferior; and 144, or 2.8 per cent, as defective. The constitutional make-up of 665 patients was unascertained. In all of the psychoses except constitutional inferiority and imbecility with insanity the normal make-up predominates. In some of the psychoses, however, a considerable portion of the first admissions are reported as inferior or defective. The highest percentages of subnormal cases are found in the following:

Constitutional Make-up of First Admissions with Certain Psychoses

Patcrosis	Inperior		Dere	CTIVE	Total Subnormal		
PSYCHOSIS	Number	Per cent	Number	Per cent	Number	Per cent	
Alcoholic	56 248	10.7 31.3	1 18	0.2 2.3	57 266	10. 33.	
llied to dementia prac- cox	38 77 51	27.4 12.8 31.1	1 6 17	0.7 1.0 10.4	39 83 6 8	28 13 41	
feriorities	153 18	84.6 26.1	16 51	8.8 73.9	169 69	93 100	

CHART 6

USE OF ALCOHOL BY FIRST ADMISSIONS

Year ending September 30, 1912

MALES

12.00

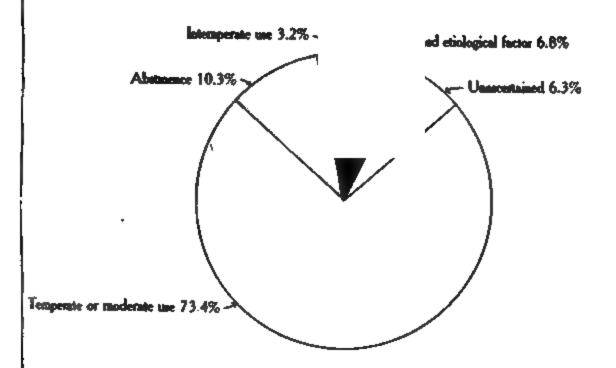
Abstinence

etiological factor 22.7%

Unaccertained 5.6%

Temperate or moderate use

FEMALES



	•		
•			
•			
			!
•			
	•		
•		•	
			•
			· · · · · · · · · · · · · · · · · · ·
			÷

According to the above tabulation approximately one-ninth of the alcoholic cases, one-third of the dementia praecox cases, and two-fifths of the epileptic cases are subnormal. Of all the psychoses together about one-fifth of the cases are subnormal.

Table 22. Marital condition of first admissions, page 397.

Table 22 shows the marital or civil condition of the first admissions classified according to psychoses. Of the 5,742 first admissions, 2,324, or 40.4 per cent, were single; 2,241, or 39 per cent, were married; 841, or 14.6 per cent, were widowed; 59, or 1.3 per cent, were divorced; 199, or 3.5 per cent, were separated; and 78, or 1.2 per cent, were reported as unascertained. Comparing the two sexes, it is noted that 45.1 per cent of the males were single, compared with 35.4 per cent of the females. Thirty-nine per cent of both sexes were married, but the percentage of widowed females exceeded that of the widowed males by 9.7. Only 0.9 per cent of the males were divorced and 1.2 per cent of the females. Three and two-tenths per cent of the males and 3.8 per cent of the females were reported as separated. Marked differences are seen among the percentages of single, married and widowed patients in the various psychoses.

Bringing together the principal psychoses we have:

Comparison of Marital Condition of Patients with Principal Psychoses

	PER CENT OF TOTAL OF EACH PSYCHOSIS						
Psychoses	SINGLE		MARRIED		WIDOWED		
	Male	Female	Male	Female	Male	Female	
Senile Dementia paralytica. With other brain and nervous diseases Alcoholic Dementia praecox Manic-depressive	12.6 26.6 15.7 36.7 78.0 61.1	16.1 19.1 18.5 9.9 58.1 42.5	41.0 59.3 58.5 44.8 15.8 32.1	14.8 48.8 23.7 57.6 31.6 47.1	40.0 8.9 17.6 10.6 1.5 3.1	66.2 22.0 51.1 20.4 5.6 5.5	

In the seniles 41 per cent of the males were married, compared with 14.8 per cent of the females. Nearly two-thirds of the females in this psychosis were widowed. In the paretics the

percentage of single and married males exceeds that of the females, but the latter predominate in the widowed class. In the group designated "with other brain and nervous diseases" the percentages of single patients are similar to those in the senile group but the difference between the two sexes is less. In the alcoholies, 36.7 per cent of the males were single as compared with 9.9 per cent of the females. The figures indicate that alcoholic indulgence leading to insanity is more common among married women than single ones. As dementia praecox is a form of insanity that most frequently occurs between the ages of 20 and 30 it follows that a large proportion of the patients in this psychosis would be unmarried. The table shows such to be the Only 15.8 per cent of the males and 31.6 per cent of the females of this psychosis were married. In the manic-depressive group, 61.1 per cent of the males and 42.5 per cent of the females were single and 32.1 per cent of the males and 47.1 per cent of the females were married.

Comparing the marital condition of the first admissions with that of the general population of the State of fifteen years of age and over, as given by the Federal census of 1910, we find marked differences in the various groups.

Comparison of the Marital Condition of the First Admissions with that of the General Population of 15 Years of Age and over

	Sin	GLE	Mae	RIED	Wide	WED
	Male	Female	Male	Female	Male	Female
First admissions. General population 15 years of age and over.	45.1 39.8	35.4 33.7	39.0 55.2	39.0 54.5	10.0	19.7 11.3

This comparison indicates that the proportion of the unmarried and widowed among the insane admitted to the State hospitals is greater than among the whole people of the State of marriageable age; also that the proportion of the married insane is less than normal.

CHART 7

PRINCIPAL CAUSES OF INSANITY AMONG FIRST ADMISSIONS

You onding September 30, 1912

Epilopey, 179 cares



Scullity, 596 cases

Syphilie, 769 cases

Alcohol, 669 cases

Inferior or defective constitution, 994 cases

Unfavorable heredity, 1,746 cases

• •

Table 23. Discharges of patients, classified according to psychoses, page 399.

Table 23 shows the number and mental condition of the patients discharged from the State hospitals. A total of 4,046 patients were discharged; of these 2,118 were men and 1,928 women. Of the total number, 1,610, or 39.8 per cent, were discharged as recovered; 557, or 13.8 per cent, as much improved; 1072, or 26.5 per cent as improved; 690, or 17.0 per cent, as unimproved; and 117, or 2.9 per cent, as not insane. Nine hundred and sixty-one of the patients discharged were aliens, and 402 were nonresidents. These were returned to their homes in other countries or States by the Bureau of Deportation. Most of these aliens and nonresidents discharged were reported as improved or unimproved.

Of the 1,610 recovered cases 359, or 22.3 per cent, were of alcoholic insanity; 627, or 38.9 per cent, of manic-depressive insanity and 116, or 7.2 per cent, of allied to manic-depressive insanity. A total of 68.4 per cent, of the recovered cases were of these psychoses.

Of the 117 patients discharged as not insane, 27 were inebriates and 6 drug habitues; the others were imbeciles, dotards and neurasthenics.

A comparison of results in 1912 and 1911 shows the following:

	1912		19	11
	Number	Per cent	Number	Per cent
Recovered Much improved Improved Unimproved Not insane	1,619 557 1,072 690 117	39.8 13.8 26.5 17.0 2.9	1,698 478 884 609 127	44.7 12.6 23.3 16.0 3.4
Total	4,046	100.0	3,796	100.0

Discharges, 1912 and 1911

Compared with 1911 there was a decided decrease in 1912 in the relative number of patients discharged as recovered. On the other hand 1912 shows a gain in the numbers discharged as much improved and as improved. The deportation of cases with a favorable prognosis has cut down the normal rate of recovery.

Table 24. Duration of psychosis before admission and length of hospital residence of manic-depressive cases discharged as recovered, page 400.

Table 24 deals with the 627 manic-depressive cases discharged as recovered. It was prepared for the purpose of ascertaining how long the recovered cases spent in the hospitals and what relation, if any, existed between the duration of the psychosis before admission and the time under treatment in the hospital. Unfortunately the numbers in some of the groups are too small to indicate a fair average.

Of the 627 cases, 235 entered the hospital within 15 days after the onset of the psychosis; 54 cases, more than 15 but within 30 days; and 100 cases more than 30 days but less than 2 months. The others had been afflicted for various periods ranging from 2 months to 3 years.

Of the 627 cases, 21, or 3.3 per cent, recovered within one month; 243, or 38.8 per cent, within the period 1-3 months; 98, or 15.6 per cent, within the period 4-5 months; 79, or 12.6 per cent, within the period 6-7 months; 54, or 8.6 per cent, within the period, 8-9 months; 44, or 7 per cent, within the period 10-13 months; 28, or 4.5 per cent, within the period 14-17 months; 30, or 4.8 per cent, within the period 18-24 months; and 30 or 4.8 per cent, were in the hospital more than 24 months.

Fifty-seven and seven-tenths per cent of the whole number of cases recovered before having been in the hospital six months.

It does not appear that the period of duration of the psychosis before admission has any marked effect on the period required for recovery in the hospital. The average total duration of the psychosis therefore is much shorter in those cases admitted to the hospital soon after the onset of the mental disease.

Table 25. Deaths of patients classified according to psychoses, 1912 and 1911, page 401.

Table 25 gives a summary and comparison of the deaths of patients in the State hospitals in 1912 and 1911. In 1912 there was a total of 2,690 deaths, in 1911, 2,886. The decrease in

1912 was 196. Comparing the deaths of each sex in the two years we have:

	1912	1911	Decrease in 1912
Males	1,485	1,511	26
Females	1,205	1,375	170

It is noteworthy that the decrease in deaths in 1912 was principally among the females. Table 6 shows that the male insane patients uniformly have a much higher death rate than the female. This difference is accounted for partly by the greater normal longevity of the females and partly by the great excess of males among cases of general paralysis which generally prove fatal within two or three years after the onset.

While data concerning the number of patients of each psychosis under treatment during the year is not available a comparison by psychoses of the number of first admissions of 1912 with the deaths of the same year will indicate to some extent the fatalness of the various psychoses.

First Admissions and Deaths, 1912

	First A	Broiesimo	DEATHS	
Рятсновів	Number	Per cent	Number	Per cent
With brain tumor	9	0.2	4	0.1
raumatic	20	0.3	7	0.3
leni!e	596	10.4	512	19.0
Dementia paralytica	719	12.5	611	22.7
Vith other brain and nervous diseases	294	5.1	210	7.8
Alcoholic	567	9.9	130	4.8
Orug and other toxic	23	0.4	5	0.2
nfective-exhaustive and autotoxic	125	2.2	54	2.0
llied to infective exhaustive	23	0.4	7	0.3
ymptomatic depressions	14	0.2		• • • • • • •
Depressive hallucinoses	18	0.3	2	0.1
nvolution melancholia	119	2.1	93	3.8
Depressions undifferentiated	185	3.2	38	1.4
ementia praecox	919	16.0	463	17.
llied to dementia praecox	210	3.7	24	0.9
aranoic conditions	190	3.3	58	2.
fanic-depressive	658	11.5	163	6.
llied to manic-depressive	196	3.4	34	1.
pileptic	179	3.1	124	4.
sychoneurosesther constitutional disorders and inferiorities	74 186	1.3 3.2	4 22	0.
	70	3.2 1.2	4 0	0.
mbecility with insanity	262	4.6	84 84	1. 3.
ot insanc.	202 86	1.5	1	3. 0.0
Total	5,742	100.0	2,690	100.

The foregoing table shows that compared with admissions relatively the greatest number of deaths occur in senile and paretic cases. The senile cases constituted 10.4 per cent of the whole number of admissions but the deaths of senile patients constituted 19 per cent of the whole. The deaths among paretic cases were 22.7 per cent of the whole although these cases constituted but 12.5 per cent of the first admissions. A large proportion of the cases of involution melancholia and of psychoses with other brain and nervous diseases also die in the hospitals.

Table 26. Average age at death and average time in hospitals of patients dying in the State hospitals, page 402.

Table 26 shows the average age of the patients dying in each of the State hospitals and the average time spent in the hospitals by such patients. The average age of all the patients at death was 54.2 years; of the males, 53.5 years; and of the females, 55 years. The average age of the patients dying in the up-state hospitals is higher than that of those dying in the hospitals of the Metropolitan District by approximately eight years. This is accounted for by the relatively greater number of paretic cases and relatively less number of senile cases received in the Metropolitan District.

A wide disparity in the length of hospital residence of the patients dying in the several hospitals is noted. The patients dying in Willard had spent on the average 11.6 years in hospitals for the insane while those dying in Long Island had a hospital residence of only 2.4 years. Long Island receives the feeble patients of Kings county while the more vigorous ones are sent to Kings Park. Willard has a large number of chronic cases that have been received by transfer from the Metropolitan District. The average hospital residence of the total patients dying was 5.8 years; of the males, 5.1 years; and of the females, 6.8 years. These averages are very nearly the same as the corresponding averages for 1911.

Table 27. Causes of death of patients, page 403.

Table 27 shows the causes of death of patients classified according to principal psychoses. Of the 2,690 deaths 463, or 17.2 per cent, were caused by general diseases; 796, or 29.6 per cent, by diseases of the nervous system; 643, or 23.9 per cent, by diseases

of the circulatory system; 483, or 18 per cent, by diseases of the respiratory system; 135, or 5 per cent, by diseases of the digestive system; 115, or 4.2 per cent, by diseases of the genitourinary system; 33, or 1.2 per cent, by violence; and 22, or 0.8 per cent, by other causes.

General paralysis, which is due primarily to syphilis, causes the death of more patients than any other single disease. Tuber-culosis of the lungs ranks second as a cause of death of the insane and bronchopneumonia, third. A comparison of the number and percentages of deaths in the State hospitals caused by various diseases in 1912 and 1911 follows:

Comparison of Principal Causes of Death of Patients, 1912 and 1911

	1912		19 11	
CAUSE OF DEATH	Number	Per cent	Number	Per cent
Pulmonary tuberculosis Cerebral hemorrhage Exhaustion from mental diseases General paralysis Epilepsy Endocarditis Organic disease of heart Arteriosclerosis Bronchopneumonia Lobar pneumonia Nephritis All other causes	312 83 126 493 57 205 125 229 244 190 103 523	11.6 3.1 4.7 18.3 2.1 7.6 4.7 8.5 9.1 7.1 3.8 19.4	370 98 120 497 62 148 182 239 277 233 115 545	12.8 3.4 4.2 17.2 2.1 5.1 6.3 8.3 9.6 8.0 4.0
Total	2,690	100.0	2,886	100.0

The above tabulation shows a close similarity between the results of 1912 and 1911. In 1912 general paralysis caused 18.3 per cent of the deaths in the State hospitals and in 1911, 17.2 per cent. In 1912 pulmonary tuberculosis caused 11.6 per cent of the deaths and in 1911, 12.8 per cent.

Table 27 also shows in detail the causes of death of the patients classified according to the principal psychoses. The table throws some light on the relationship of physical and mental disease.

Of the 512 deaths of senile cases 11, or 2.1 per cent, were due to tuberculosis; 17, or 3.3 per cent, to apoplexy; 21, or 4.1 per

cent, to exhaustion from mental disease; 73, or 14.3 per cent, to endocarditis; 37, or 7.2 per cent, to organic disease of the heart; 108, or 21.1 per cent, to diseases of the arteries; 78, or 15.2 per cent, to bronchopneumonia; 41, or 8 per cent, to pneumonia; 17, or 3.3 per cent, to nephritis; and the remainder to minor causes. The diseases of the circulatory system together caused the death of 241, or 47.1 per cent, of the seniles.

Of the 611 deaths of cases of dementia paralytica, 491, or 80.4 per cent, were ascribed directly to general paralysis. Only 12 deaths of paretics were caused by circulatory diseases and only 9 by tuberculosis.

Tuberculosis of the lungs caused 144 of the 463 deaths of dementia praecox cases. Other diseases caused deaths in this psychosis as follows: Apoplexy, 13; endocarditis, 35; organic diseases of the heart, 28; diseases of the arteries, 23; bronchopneumonia, 26; pneumonia, 39; and nephritis, 21.

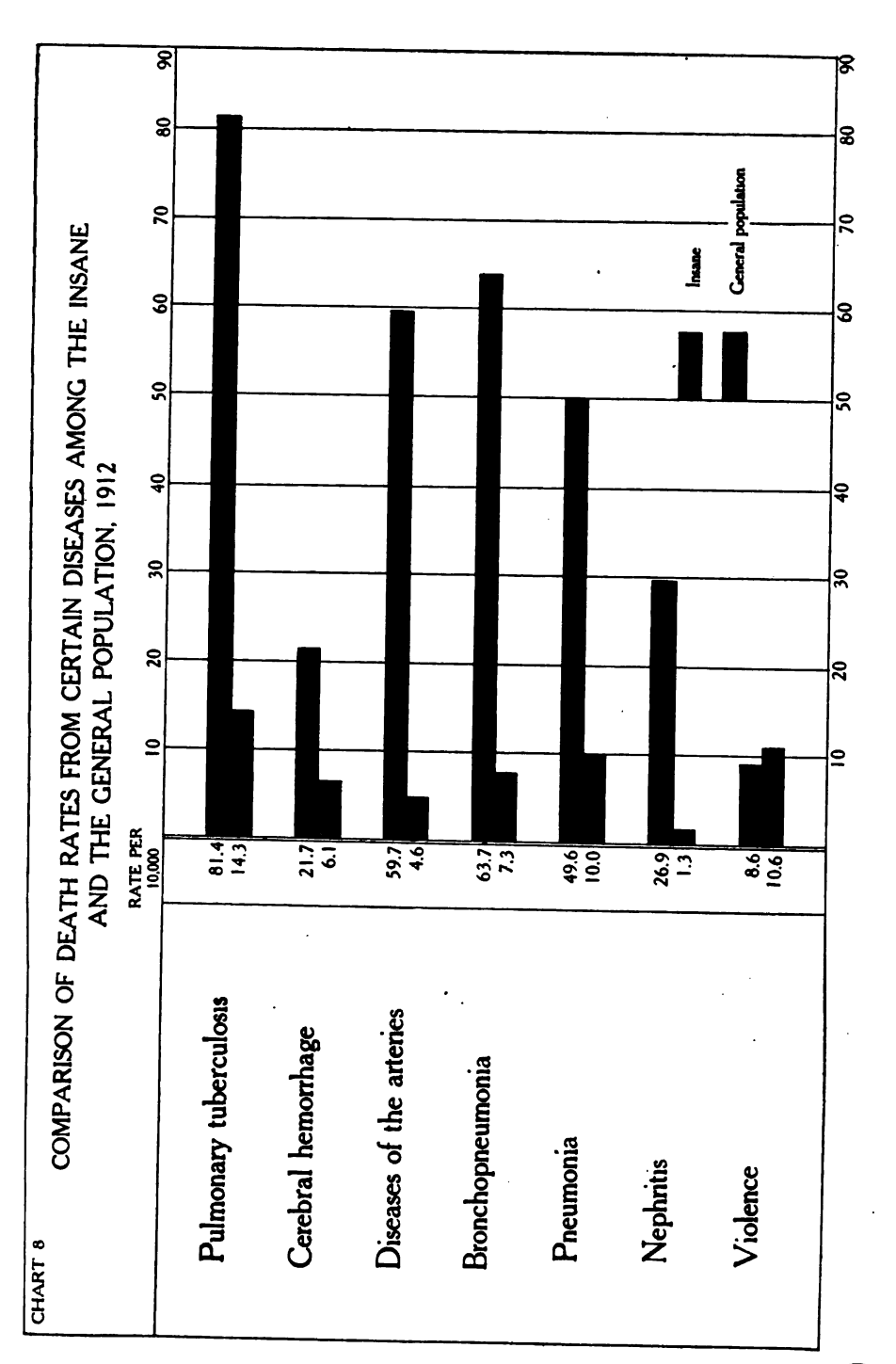
The prominent causes of death in the cases of involution melancholia were pulmonary tuberculosis, bronchopneumonia and nephritis.

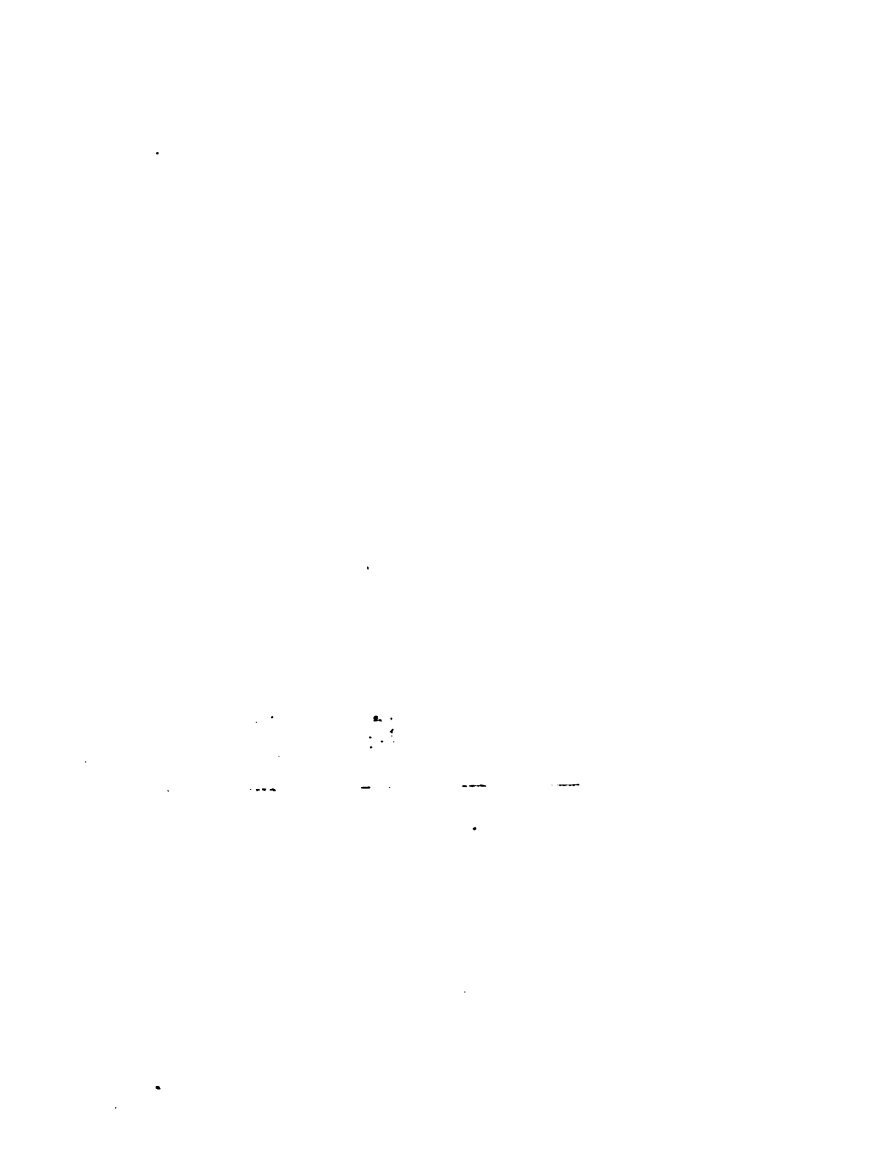
The deaths in the group of patients included under the term "psychoses with other brain and nervous diseases" were principally caused by cerebral hemorrhage, endocarditis, arteriosclerosis, bronchopneumonia and pneumonia. Of the 210 deaths in this group 48 were caused by diseases of the nervous system, 81 by diseases of the circulatory system and 46 by diseases of the respiratory organs.

Of the 163 deaths of manic-depressive cases, 30 were caused by pulmonary tuberculosis; 28 by exhaustion from mental disease; 15 by endocarditis; 12 by organic disease of the heart; 10 by bronchopneumonia; 12 by pneumonia; and 12 by nephritis.

Only 33 of the 2,690 deaths were ascribed to violence; of these 15 were suicides.

The following table gives a comparison of the death rate from various diseases throughout the whole State with that in the State hospitals for the insane:





Statistics of the Insane
Comparison of Death Rates per 100,000 of the Insane and of General Population, 1912

CAUSE OF DEATH	General population of the State (estimated 9,592,258)	Insane in civil State hospitals (*38,334)
yphoid fever	11.8 5.5	15.4 44.8
uberculosis of lungs.	142.8	813.9
uberculosis of other organs	23.5	41.7
ancer	85.8	156.
Diabetes	17.4	23.
Apoplexy, cerebral hemorrhage	60.9	216.
ndocarditis	8.7	534.
Organic disease of the heart	156.0	326 .
Diseases of the arteries	45.7	597.
Bronchopneumonia	72.7	636.
Pneumonia.	99.5	495.
Diarrhea and enteritis (2 years and over)	· 14.9 13.4	125.: 268.:
Bright's disease.	110.5	208. 23.
Violence	105.6	23. 86.
All other causes	507.5	2,611 .
Total	1,482,2	7.017.

^{*}Total number under treatment, excluding transfers and voluntary cases committed.

The death rate among the insane in the State hospitals, based on the whole number treated, excluding transfers and voluntary cases committed, is approximately five times the general death rate of the population of the State. Comparing the death rates from the principal causes we find that the rate among the insane is greater in every case except from Bright's disease and violence.

The death rate from tuberculosis among the insane is approximately six times that among the general population.

Tuberculosis of other organs as a factor in causing death is but slightly more prominent among the insane than among the general population.

The death rate from cancer of the general population is 85.8 per 100,000 and of the insane population, 156.5.

Diabetes appears among the insane only to a slightly greater degree than among the general population.

Apoplexy or cerebral hemorrhage causes 216.5 deaths per 100,000 among the insane and 60.9 per 100,000 among the general population.

. .

Statistics of the Insane

Comparison of Death Rates per 100,000 of the Insane and of General Popula-

piabetes 142.8 81 poplexy, cerebral hemorrhage 85.8 15 indocarditis 17.4 2 rganic disease of the heart 60.9 21 iscases of the arteries 8.7 53 ronchopneumonia 156.0 32 neumonia 45.7 59 liarrhea and enteritis (2 years and over) 72.7 63 loience 14.9 125 loience 13.4 268	CAUSE OF DEATH	General population of the State (estimated 9,592,258)	Insane ii civil Stat hospitali (*38,334)
	ancer iabetes poplexy, cerebral hemorrhage indocarditis rganic disease of the heart iseases of the arteries ronchopneumonia neumonia liarrhea and enteritis (2 years and over) inght's disease	5.5 142.8 23.5 85.8 17.4 60.9 8.7 156.0 45.7 72.7 99.5 14.9 13.4 110.5 105.6	15 44 813 41 156 23 216 534 326 597 636 495 125 268 23 40 21 21 21 21 21 21 21 21 21 21 21 21 21

^{*}Total number under treatment, excluding transfers and voluntary cases committed.

The death rate among the insane in the State hospitals, based on the whole number treated, excluding transfers and voluntary cases committed, is approximately five times the general death rate of the population of the State. Comparing the death rates from the principal causes we find that the rate among the insane is greater in every case except from Bright's disease and violence.

The death rate from tuberculosis among the insane is approximately six times that among the general population.

Tuberculosis of other organs as a factor in causing death is but slightly more prominent among the insane than among the

The death rate from cancer of the general population is 85.8 per 100,000 and of the insane population, 156.5.

Diabetes appears among the insane only to a slightly greater degree than among the general population.

Apoplexy or cerebral hemorrhage causes 216.5 deaths per 100,000 among the insane and 60.9 per 100,000 among the

Diseases of the heart and arteries are much more fatal among the insane than among the general population. The death rate per 100,000 of the entire population of the State from all circulatory diseases was 225.6, while among the insane it was 1,677.3 — more than seven times as large.

Bronchopneumonia and pneumonia are also much more fatal among the insane than among the general population.

Nephritis is very common among the insane while few cases of Bright's disease are reported. The reverse condition obtains in the general population.

It is evident from the foregoing analyses and comparisons of the causes of death among the insane and among the general population that the insane patients in the hospitals as a class are afflicted with physical disease as well as mental disease. Tuberculosis, heart disease, arteriosclerosis and nephritis are apparently very closely associated with certain forms of insanity. Other forms of insanity render the patients easy prey to the various forms of pneumonia.

AUTOPSIES

There were 1,015 autopsies performed in the State hospitals during the year. These are of special importance in the determination of the causes of death as well as the causes of the psychosis. On account of this check on the ordinary method of diagnosis it is probable that the reports of causes of death in the State hospitals are much more accurate than throughout the State as a whole.

Table 28. Age of Patients Dying in the Several State Hospitals, page 407.

Table 28 gives a comparison by sex and quinquennial age groups of the ages of the patients dying in the different hospitals. Only 23 of the 2,690 patients that died in the State hospitals were under 20 years of age, and of these 23, 20 were in the metropolitan hospitals. Nineteen of the patients dying were over 90 years of age; 14 of these were in the up-state hospitals.

As we have already seen in Table 26 the average age of the patients dying in the metropolitan hospitals is less than of those dying in the up-state hospitals.

Comparing a summary of Table 28 with the corresponding figures for 1911, we have:

Comparison of Ages of Patients Dying in the State Hospitals, 1912 and 1911

	1912		1911	
AGE GROUP	Number	Per cent	Number	Per cent
Under 20 years	23	0.8	9	0.3
20-24 years	62 92	$\begin{array}{c} 2.3 \\ 3.4 \end{array}$	63 101	2. 2 3.5
25-29 years	1 66	6.2	196	6 .8
35-39 years	228	8.5	241	8.4
10-44 years	264	9.8	278	9.6
15-49 years	258	9.6	287	9.9
50-54 years	282	10.5	289	10.0
55-59 years	232	8.6	262	9.1
60-64 years	242	9.0	254	8.8
65- 69 years	265 234	9.8 8.7	254 240	8.8 8.3
70-74 years	182	6.8	210 210	7.3
80-84 years	94	3.5	127	4.4
85-89 years	40	1.5	52	1.8
90 years and over	19	0.7	13	0.5
Unascertained	7	0.3	10	0.3
Total	2,690	100.0	2,886	100.0

The percentages of the two years in the corresponding agegroups are very similar and may be taken as indicating the usual occurrence of death in the hospitals as a whole. From 20 years up to 55 years the number of deaths occurring during each quinquennial period gradually increases. At 55 years the number of deaths in each age period decreases.

Table 29. Residence by counties of patients admitted during the year October 1, 1911, to September 30, 1912, and of all patients remaining September 30, 1912, page 409.

Table 29 gives the distribution by counties of the first admissions and of the patients remaining under treatment at the close of the year; also the rate of admissions and of patients under treatment per 100,000 of population in each county. The rate of first admissions per 100,000 of population was 59.9 as against 60.8 in

1911. The rate of patients under treatment at the close of year per 100,000 of population was 329.7 as compared with 331 the preceding year.

Marked differences are noted in the rate of insanity in various counties as indicated by the first admissions to the St hospitals.

Counties with a High Rate of First Admissions, 1912 and 1911

		RATE PER 100,000 POPULATION	
	1912	1911	
henangoutcheas	63.7 87.2		
vingston	. 70.4 65.7 72.3		
neidaenecaeubene	. 62.3 70.8		

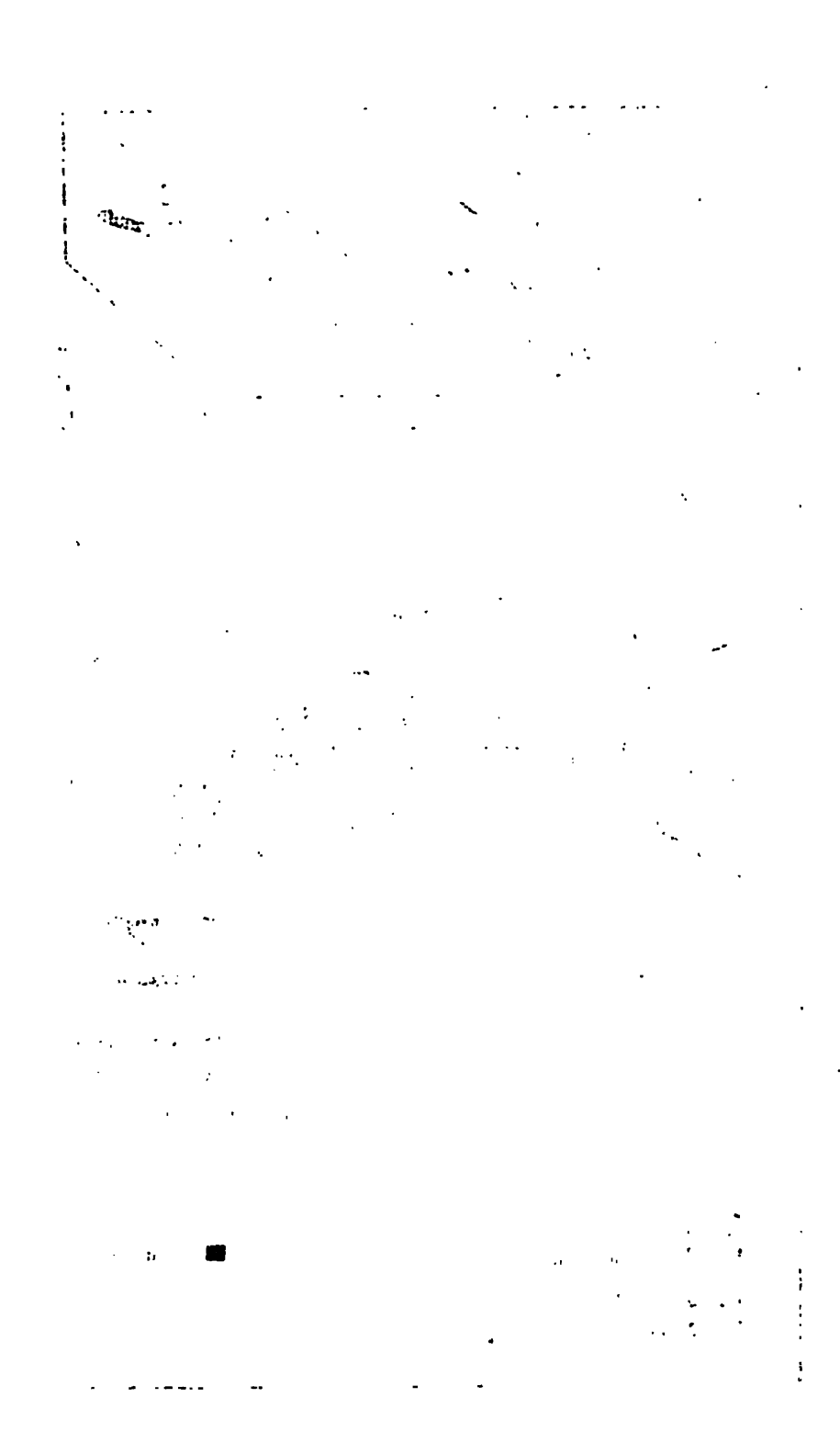
Counties with a Low Rate of Admissions, 1912 and 1911

	RATE PER 100,000 OF POPULATION	
	1912	1911
Allegany	24.6 20.5	36. 30
Cortland	22.4 33.3	50 16
Iamilton	47.2 35.8	33 35
ueens	34.7 20.9	38 38

Of the counties that have high rates of first admissions, Dutchess, Monroe, New York, Oneida and Seneca each has a State hospital within its boundaries. It has often been pointed out that the accessibility of a hospital for the insane has an important bearing on the extent of its use by the public. People hesitate to send their friends who are suffering from mild mental disorders to an institution so remote that frequent visits would be impossible, but

! • •

1 11 k



gladly avail themselves of the advantages of an institution in the immediate vicinity. Not all of the differences in the rates of insanity in the different counties are ascribable to the location of the hospitals; some are due to environment; some, to the habits of the people of certain localities; some, to the prevalence of stock bearing the taint of insanity; and some, to unknown causes.

In the sparsely settled counties the number of persons becoming insane in any one year is not a fair index of the prevalence of insanity. The relative number of insane in the State hospitals from such counties is a better index, but this too is faulty as it may show results of evil conditions which existed several years ago and have since been remedied. Rapid changes in population also have a great bearing on the apparent prevalence of insanity.

The following tabulation shows the wide variance in the relative number of insane in the State hospitals from the different counties:

Number of Insane in State Hospitals per 100,000 of Population, 1912 and 1911

Number of Insane in State Hospitals per 100,000 of P	opulation, 1912	and 1911
Counties with High Rate	8	
	1912	1911
Albany	454.6	448
Chemung	408.3	429
Dutchess	440.5	462
Ontario	413.3	421
Rensselaer	494.4	475
Schuyler	502.1	531
Tioga	427.9	406
		
Counties with Low Rate	8	
	1912	1911
Hamilton	141.5	111
Nassau	127.0	95
Orleans	232.2	205
Queens	173.0	157
Schenectady	204.2	205

In view of the fact that only one of the counties in the above list showing relatively a larger number of insane in the State hospitals has a high rate of first admissions in 1912 it is evident there is a shifting in process in the localities of greatest prevalence of insanity.

Table 30. Nativity and citizenship of patients, page 410.

Table 30 shows the results of a census taken September 30, 1912, to ascertain the nativity and citizenship of the patients in the State hospitals. Of the 31,624 patients in the 14 State hospitals, 17,896, or 56.6 per cent were reported as native born, and 13,728, or 43.4 per cent, as foreign born. Of the foreign-born patients it was found that 4,487 had been naturalized. No evidence of the naturalization of the remaining 9,241 patients could be found and it is probable that the greater number of these are aliens. Until recently the hospitals have paid little attention to the matter of the citizenship of the patients upon admission, and consequently the records of the older cases in the hospitals throw no light on the subject. While the results of the census with respect to citizenship are not altogether satisfactory, a fairly correct view of the status of the patient population is given.

The two metropolitan hospitals, Manhattan and Central Islip, which receive their patients from Bellevue Hospital, New York city, naturally have the largest number of alien patients. In Manhattan State Hospital out of a total of 5,470 patients only 2,044 were native born. Of the 2,526 foreign-born patients only 708 had been naturalized. In Central Islip State Hospital, 1,635 of the 4,438 patients were native born and only 891 of the 2,803 foreign-born patients had been naturalized. The aliens in Manhattan constitute 39.8 per cent of the patient population and in Central Islip, 43.1 per cent. The percentages of aliens in the up-State hospitals ranges from 12.3 in Utica, to 28.7 in Buffalo. Of the metropolitan hospitals Long Island State Hospital reports the lowest percentage of aliens, namely, 14.6.

Comparing the nativity of the sexes we find that the foreign born constitute 39 per cent. of the males in the State hospitals and

47.3 per cent of the females. The difference is due to the fact that the mortality of the females in the hospitals is less than that of the males, and to the further fact that the Bureau of Deportation has repatriated and deported more males than females. A like difference is noted in the citizenship of the two sexes, 24.4 per cent of the males being aliens and 33.4 per cent of the females.

Table 31. Nativity of patient population of the State hospitals, February 10, 1912, page 412.

A special study of the nativity of the patient population of the sixteen State hospitals was made by the statistician in February and March, 1912. The results of the study were published in a special number of the State Hospital Bulletin in April, 1912.

On February 10, 1912, a census of the patient population of the various hospitals was taken. A report was obtained of the nativity of each patient and of the total length of time each foreign born patient had spent in a hospital for the insane. It was learned that of the 31,422 patients in the civil hospitals on the day the census was taken, 13,163, or 41.9 per cent, were foreign born. Compared with enumerations made in December, 1903, and in February, 1909, an increase in the absolute number and a decrease in the relative number of foreign born patients are shown. The numbers are as follows:

Foreign Born Patients in Civil Hospitals

	Number	Per cent of total
Census, December 31, 1903	11,258	46.2
Census, February, 1909	12,258	42.9
Census, February 10, 1912	13,163	41.9

In the two State hospitals for the criminal insane there were 353 foreign-born patients in 1903, 504 in 1909, and 546 in 1912. The percentages of foreign born were 43.2, 45.7 and 44.4, respectively. The foreign born were distributed among the various nationalities as follows:

Statistics of the Insane
Comparative Statement of the Nativity of the Foreign Born Insane in New
York State in 1903 and 1912

Country of Birth	Total Insa Tutions, 1903	ne in Insti- Dec. 31,	Insane in Pitals, F	Civil Hos- as. 10,1912		Hospitals iminal In- ib. 10, 1912
COUNTRY OF BIRTH	Number	Per cent of foreign population	Number	Per cent of foreign population	Number	Per cent of foreign population
Austria	454 721	3.8 6.1	593 486 731	4.5 3.7 5.6	29 22 30	5.3 4.0 5.5
France Germany Hungary and Bohemia	3,044 271	1.4 25.7 2.3	136 3,179 457	1.0 24.2 3.5	93 14	0.2 17.0 2.6
Ireland	4,777 433 809	40.3 3.6 6.8	4,270 655 1,515	32.0 5.0 11.5	111 126 69	20.3 23.1 12.6
Scandinavia	387 158 643	3.3 1.3 5.4	442 163 536	3.4 1.2 4.1	10 1 40	1.8 0.2 7.3
Total	11,858	100.0	13,163	100.0	546	100.0

It is evident from the above tabulation that a change is taking place in the nationality of the foreign-born insane in the hospitals. The new immigration is gradually replacing the old. Using the data concerning the number of persons of the various nationalities residing in the State obtained from the 1910 census and the data of the number of insane of the same nationalities in the State hospitals on February 10, 1912, the following results appear:

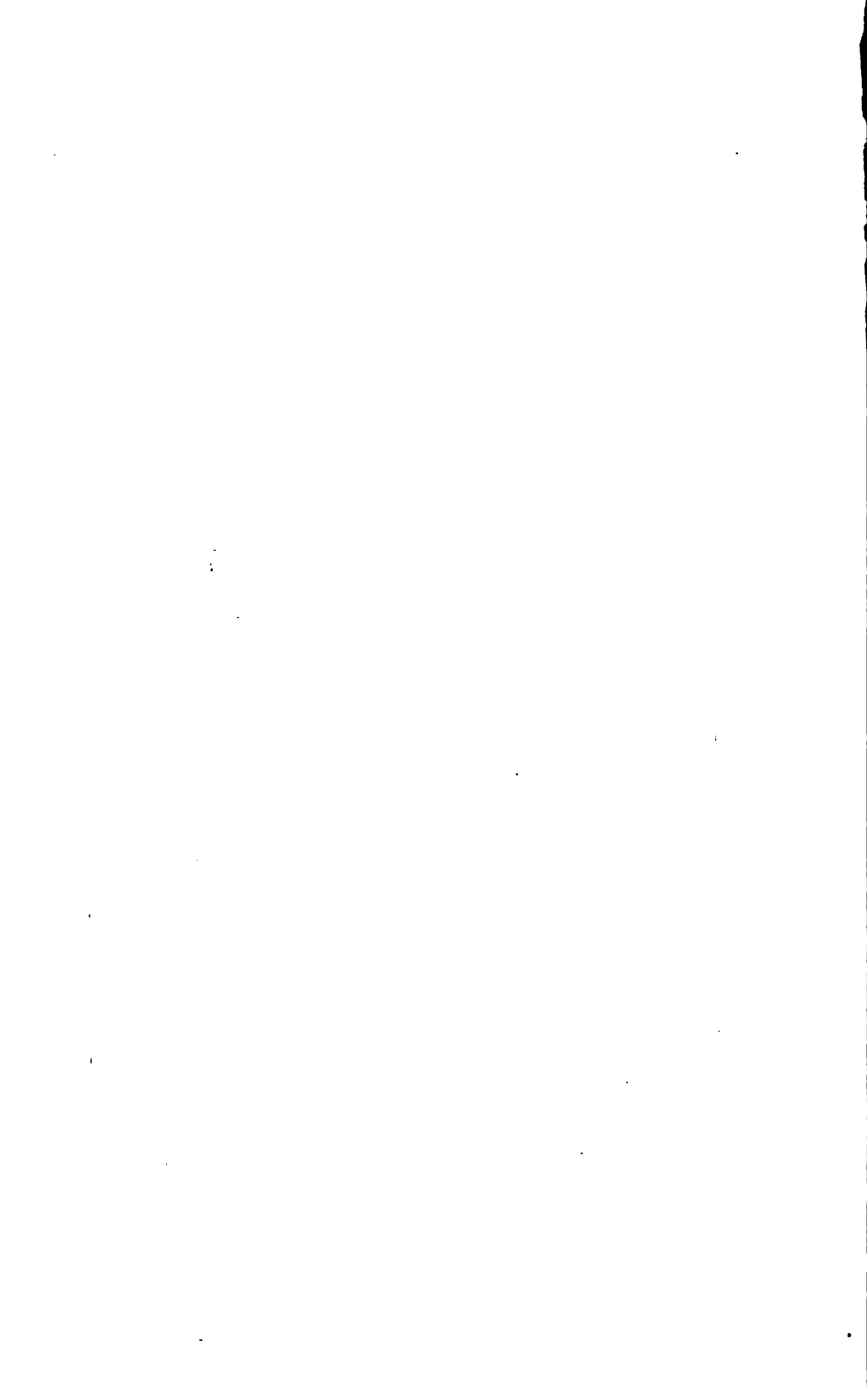
Nativity of White Population of New York State and Nativity of Insane in All State Hospitals

Nativity	*Population, 1910	Insane in State hospitals, Feb., 1912	Number of insane per 100,020 of population
Native born	6,384,354 2,729,260	18,953 13,709	297 502
Total	9,113,614	32,662	358
Austria-Hungary Canada England and Wales France Germany Ireland Italy Russia Scandinavia Scotland All other foreign countries	122,361 153,847 23,401 437,866 367,735 471,910 567,069 78,665 39,408	1,093 508 761 137 3,272 4,381 781 1,584 452 164 576	320 415 429 584 747 1,190 166 279 574 416 458

^{*} Data taken from special census bulletin issued May 13, 1912.

CHART 10.—	Sm ₂	to general population among various nationalit York State
	00.00	100 200 300 400 500 600 700 800 900 1000 1200
Native born	297	
Foreign born	502	
Total patients	358	
[talj	991	
Russia	279	
Austria-Hungary	320	
Canada	415	
Sootland	416	
England and Wales	429	
Scandinavia	574	
France	584	
Cermany	747	
Ireland	1190	100 200 340 440 540 640 740 840 901 1000 1100 1200
The ratios	show	tained by dividing in each
as round by the general populati	e cen on as	as round by the census of repruary 10, 1912, by the corresponding number of nundred thousands of the general population as given by the federal census of 1910.
The low	ratios	The low ratios of Italy, Russia and Austria-Hungary are accounted for by the fact that a large part of the
iminigrants of tr	= 20 20	imingrants of these nationalities has recently come to this country.





The tabulation shows the number of insane in the 16 State hospitals per 100,000 of population among the native born to be 297 and among the foreign born to be 502.

As the frequency of insanity among persons of advanced age is much greater than among younger persons the nationalities that constituted the bulk of the immigration to the State from 1850 to 1890, namely, Ireland and Germany, show a high rate of insanity, while the nationalities that constitute the bulk of recent immigration, namely, Austria-Hungary, Italy and Russia, show a lower rate. It is also true that many of the immigrants from the latter group of countries have not been here long enough to have full representation in the State hospitals. No statistics of the age distribution of the various nationalities constituting the population of the State at the time of the 1910 census are avail-It is therefore impossible to calculate the allowances that should be made in determining the relative frequency of insanity among the various nationalities. A further comparison of frequency of insanity among the native born and foreign born is given in the discussion of first admissions.

Table 31 sets forth in detail the nativity of the patient population in each of the civil State hospitals on February 10, 1912. The highest percentages of foreign-born patients were found in the Manhattan and Central Islip State hospitals. In the former 59 per cent of the patients were foreign born and in the latter 57 per cent. The foreign born among the females in Manhattan constituted 63 per cent of the whole number.

Of the total female patients in the civil State hospitals the foreign born constituted 44.1 per cent and of the total male patients, 38.8 per cent.

Table 32. Patient population of the State hospitals for the criminal insane classified according to nativity, census of February 10, 1912, page 416.

Table 32 shows the nativity of the patients in the two State hospitals for the criminal insane. In these institutions the males greatly outnumber the females.

The following summary of the table shows the number and percent of patients of the various nationalities:

Nativity of Patients in State Hospitals for the Criminal Insane

Nativity	Number	Per cent
United States	684 546	55. 44.
Austria Canada England and Wales France Germany Sungary and Bohemia Ireland Italy Russia and Poland Scotland All other foreign countries	29 22 30 1 93 14 111 126 69 10 1	2. 1. 2. 0. 7. 1. 9. 10. 5. 0. 0.
Grand total	1,230	100

Of the foreign born in these hospitals the Italians constituted 23.1 per cent, the Irish 20.3 per cent, the Germans 17 per cent and the Russians 12 per cent.

TABLE 1 - General statistics of the State hospitals for the insane for the year ending September 30, 1912

	TW	ALL HOSPITALS	3		Urica		_	WILLARD		Ηū	Hubson River	2
	Malos	Females	Total	Males	Fernales	Total	Males	Females	Total	Males	Females	Total
Remaining Ostober 1, 1911	14,569	16,488	31,061	749	780	1,693	1,148	1,330	2,387	1,318	1,698	9,011
	3,930	2.044	5,574	27.	81.4	262	8.8	25	51 82 83	128	187	415
		28	200		***	4440	64	044	40	42	ga.	88
intentintentions for the	348	468	810	щ	*	01	56	8	£5	22	8	19
Total admitted during the year	4,138	4,008	8,146	101	175	386	153	145	298	344	304	848
700E	14,707	20,490	39,197 31,680 26,753	763	965	1,888 1,565 1,321	1,301	1,384	2, 685 2, 397 2, 015	1,344	2,002	650 7090 7090 7090
Discharged during the year: As much improved* As improved* As unimproved* For commitment	780 316 363 382 882	2000 2000 2000 2000 2000 2000 2000 200	1,610 657 1,072 696 68	1855	14 00 00 00	2623	200 H 00 :	ಕ್ಕಿಸ್ಟ್ :	\$5.00 \$0.00 \$1.00	68842	27223	82728 837288
Died. Drag habitues Others not instance. Transferred to other institutions for the instance.	1.485 332	38 1,205 462	4 2020	e4 : :38 e4	a ·	* : :::			168	: '23°	4-400	2~388 2~388
Total discharged during the year	3,963	3,610	7,573	198	146	315	162	162	304	303	260	673
	13, 694 870 87	15,168 1,408 139	28,857 2,368 216	\$32	883	1,383	1,119	1,174	2, 286 88 88 88	1,256	1,545 168 15	2,800 251
	83 10	71 19	154 28		₩	6460	89 :	per prot	69-	•	10	# :
Total remaining on books September 30, 1912	14.744	16,880	31,624	764	806	1,578	1,149	1,232	2,381	1,364	1,733	3,087
Number at home on parole September 30, 1912 Average number on parole during the year	303 422	480 488	918	22	32	22	ងគ	82 ES	22	18	88	51.5

* Exclusive of transfers. † Includes voluntary cases committed.

Table 1 — General statistics of the State hospitals for the insane — (Continued)

	Α	MIDDLETOWN	NACH		BUFFALO		e e	Віндилитом	2	Sr. I	Sr. LAWRENCE	
	Males	Fernales	Total	Makes	Females	Total	Males	Femalos	Total	Males	Females	Total
Remaining October 1, 1911	741	1,267	2,008	805	1,100	1,995	1,400	075	2,375	906	1,062	1,968
	28	<u> </u>	75 <u>5</u> 5	15. 15.	58	63 63 63 63 63 63 63 63 63 63 63 63 63 6	ន្តីដ	\$ <u>\$</u>	25	182 135 14	100 132	271
First adminators	-8	404	\$\$	€00	6 =	22	440	40	00:00	200	200	===
by transfer from other institutions for the institutions for the	27	31	58	9	12	18	99	ce	01	C)I	•20	22
Total admitted during the year	150	136	286	203	291	370	196	111	307	238	300	457
Total under treatment during the year	108 706	1,403	2,294	1,008	1,124	2,26 1,030 1,684	1,506	1,086	2,877 2,110	1.144	1,271	2,415 1,994 1,776
Discharged during the year: As recovered. As much improved*. As unimproved*. For commitment	8220	2080-	141	46 110 111 111	\$334° :	#2532 <u>.</u>	E=23 .	27 15 10 10	1882-	3000 2000 2000 2000	\$222	288 8 -
As not manne. Inchristee Drug habitues Others not incane	- 180	: : :8*	: 240	86	N2-	121-20	112		00000	1216	. ° 01	1691
Total discharged during the year		136	274	192	148	340	216	139	355	202	225	427
921	86 80 80 80 80 80	1,101	1,751 145 119	822 68 6	961 120 11	1,783 1888 17	1,332	886	2,196	838 63 63	019 98 7	1,767 161 18
160	**	***	÷:	фп	Ö!	∞	¢t-⊷		10 m	\$-	18	500
Total remaining on books September 30, 1912	7.53	1,267	2,020	906	1,119	2,026	1,380	276	2.327	942	1,048	1,988
Number at home on parole September 30, 1912, Average number on parole during the year	16	38	55	88	87	48 76	22	22	25	3%	88 18 18 18 18 18 18 18 18 18 18 18 18 1	62
											<u> </u>	٠ ا

* Exclusive of transfers. † Includes voluntary cases committed.

Table z - General statistics of the State hospitals for the insane - (Continued)

II	1	[第]	85	N3 44	316) [왕]	Hetiot 1224 1224	3888- as of the	Insane : : "gg	ğ	222 :	-4 - 1	21	88
	Total	3,436	590		**	1.086	4,522 3,618 3,147	7	8"	×	3,406	:	3.815	22
KIRGE PAR	Females	2,042	308 100	99	192	613	2,655	28 75 78 E	118	920	2.043		2,315	823
×	Malos	1,394	28.55	63 69	123	473	1,867	2424-		367	1.363	: :	1,500	82.25
	Total	8	::	: :	6	6	264			Ð	8° :	: :	51	- 2
MOSTANBIC	Females	-	: :	: '	:						" :::		1	1
	Males	47	. :	::	œ	6	±3.5€		: : :	40	Q -1	::	20	69-
	Total	1,109	279	60 50	60	100	1,308 1,114 978	\$6.4T	::-%*	204	1.031	eo :	1.104	985
GOWANDA	Females	514	92	13-1	6.5	76	590	12	::	99	88	1	521	10 →
	Males	2892	88	1010		123	718	\$**81 :		135	25%	64	583	200
	Total	1,459	252	120	l~	388	1,847	20000	127	348	1,373 106	See.	1,498	8%
Rocatteres	Females	870	131	# c	ю	208	1,078	00 118 149 449	::8:	173	816	961	905	124
=	Males	883	131	64	63	180	700	₩ 2		178		**	283	82
		Remaining October 1, 1911			insansinsans for the	Total admitted during the year	. year,	Discharged during the year: As recovered. As much improved. As improved. As unimproved. For containment As pot instant:	Died. Drug habitues. Died. Transferred to other institutions for the insens.	Total discharged during year	23		Total remaining on books September 30, 1912	Number at home on parole September 30, 1912 Average number on parole during the year.

Exclusive of transfers † Includes involuntary cases committed.

Table 1 -- General statistics of the State hospitals for the insane -- (Concluded)

	oI.	LONG ISLAND			MANBATTAN	*	Ö	CRNTILL SELF	
	Males	Females	Total	Males	Females	Total	Males	Pemales	Total
Remaining October 1, 1911	317	1	758	1,886	2,712	4,598	2,596	1,781	4,377
	210 86	213 21	25 55	612	17. ITI	1.326	25	2001 2001	1,107
institutions for the instance.	120	00 to 00	#2 2	***	0 ∞ 👙	727	- cur-st	a-8	4 ∞8
Total admitted during the year.	88	275	\$55	801	943	1,744	797	646	1,443
Year.	333	396	1,313 732 625	2,687 1,968	3,055	6,342 4,646 8,596	2,893	2,427 1,818	5,830 4,443 3,617
Discharged during the year: As recovered. As much improved* As improved* As unimproved* For commitment	8480	101E	1222	85.488E	176 26 112 103	200 20 20 20 20 20 20 20 20 20 20 20 20	8611 8611 800 800	¥2388	20 20 20 20 20 20 20 20 20 20 20 20 20 2
As not insens: Insbrintes Drug habituse Others not insens Transferred to other institutions for the insense.	1 288		100 173 174		246	104	: 1-22	:	418
Total discharged during year	238	328	999	198	811	1,772	808	574	1,362
	8	200 700 700 700 700 700 700 700 700 700	\$8-1 re	121	64 194 194 196 196 196 196	4 : 14 5 : 14	40 40 40 40 40 40 40 40 40 40 40 40 40 4	1.090	4,153 274 274 10
Total remaining on books September 30, 1912.	398	388	747	1,826	2,744	4,570	2,585	1,808	4.438
Number at home on parole September 30, 1912. Avriage number on parole during the year	97	22	132	32	88 89 80 80 80 80 80 80 80 80 80 80 80 80 80	122	22	35	131
9			! 						

TABLE 2 — General statistics of the State hospitals for the criminal insane for the year ending September 30, 1912

		Total		4	Matiteawan	, A	П	Даинтвиов а	
10	Malos	Females	Total	Males	Females	Total	Malos	Females	Total
Remaining October 1, 1911	1,064	135	1,199	661	135	796	403		403
Admitted during the year: First admissions Readmissions By transfer from other institutions for the insane.	98 88 88	14 7 3	183 27 6	58 15	14 7 3	72 22 8	111 5		111 5
Total admitted during the year	192	24	216	76	24	100	116		116
Total under treatment under the year	1,256	159	1,415	737	159	896	519		519
Average daily population.	1,107	136 110	1,243	675 507	136 110	811 617	432 358	: :	432 358
Discharged during the year: As recovered. As much improved* As unimproved* As unimproved* Died Transferred to other institutions for the incane.	\$47G0014G	∞ :⊣⇔ :	29711040	% : ⊕ ∞01,4%	∞ · ⊢⇔ · · · · ·		10 10 10 10 10 10 10 10 10 10 10 10 10		92400
Total discharged during the year	122	16	138	481	16	77	61		61
Escaped during the year	5		8	5	:	5			
Total remaining under treatment September 30, 1912	1,129	143	1,272	671	143	814	458	:	458

* Exclusive of transfers.

of the licensed private institutions for the insane (committed cases only) for the year ending September 30, 1912 TABLE 3 — General statistics

		Тотац		Віл	BLOOMINGDALE	eq.	PROVIDENCE		RETREAT	Marshall		BANITARIUM
	Malos	Females	Total	Males	Females	Total	Males	Females	Total	Malos	Females	Total
Remaining October 1, 1911	377	684	1,061	150	174	324	38	96	134	15	27	43
Admitted during the year: By commitment: First admissions. Readmissions. By transfer from other institutions for the insane.	177 25 43	198 50 55	375 84 98	40 8 7	25 12 6	35 St.	ga a	821 1	62 13	7 3	10	17
Total admitted during the year	245	312	557	99	43	88	27	51	78	10	12	22
Total under treatment during the year	622	966	1,618	205	217	422	65	147	212	25	36	2
Daily average population. Rated capacity of the institution.	380	663	1,043	151	164	315 400	37	96	133	15	7	88
Discharged during the year: As recovered. As much improved* As unimproved* As unimproved* As not insane: Inebriates Drug habitues. Others not insane Others not insane Transferred to other institutions for the insane. Total discharged during the year Total remaining on books September 30, 1912. Voluntary cases committed Number at home on parole September 30, 1912. Average number on parole during the year.	22 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	258.24 - 5 - 12 818 818 87 82 82 82 82 82 82 82 82 82 82 82 82 82	95 1112 61 61 80 124 124 1,076 38 73	90 22 23 15 164 10 10 10 8	88 88 99 99 99 99 99 99 99 99 99 99 99 9	18 10 10 21 27 28 332 17	2400 0 4 8 5 8000	111 35 8 4 : : 4 8 24 50 102 88 88 88 88 88 88 88 88 88 88 88 88 88	11 11 11 10 12 139 66 6	13 13 14	1	25 1 8 8 25 2 3 1

* Exclusive of transfers.

of the licensed private institutions for the insane (committed cases only) - (Continued) Table 3 — General statistics

	LONG	IBLAND	Номв	BR	BRIGHAN HA	NE.	SAI	SANFORD HA	Hall	Br. V	VINCENT R	RETREAT	
	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	
Remaining October 1, 1911	31	72	88	2	31	55	12	19	31	:	111	111	
Admitted during the year: By commitment: First admissions. Readmissions. By transfer from other institutions for the ineane.	0001 100	13 5 8	8r 0	කිය ස	∞ : ∞	4 4 0	H : 01	9 : :	2 . 4		20 15 5	20 15 5	St
Total admitted during the year	14	21	35	21	11	32	8	9	6		40	\$	ati
Total under treatment during the year	45	75	120	45	42	87	15	25	\$		151	161	stic
Daily average populationRated capacity of the institution	& :	55	84 114	25	26	51 67	6	19	84		114.	114	es of
As recovered. As much improved*. As unimproved*. As unimproved*. As unimproved*. As unimproved*. Inchristes. Drug habitues. Others not insane. Others not insane. Total discharged during the year. Total remaining on books, September 30, 1912. Voluntary cases committed Number at home on parole September 30, 1912. Average number on parole during the year.	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 :40 : : 18 m 17 0000	2 : 2 : 2	12 m m: 1 m m: n	444 9 8 8 8 8 8 1 9 8 8 1 1 9 1 1 1 1 1 1 1	31 7 7 ::: 13 7 7 ::: 13 3	7	7 2 2 2	7 2 11 2 1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2		11 10 10 37 37 8	11 10 10 11 11 11 11 11 11 11 11 11 11 1	the Insane

* Exclusive of transfers.

Indie 3 — General statistics of	the	ncensed pr	private ins	institutions	s ror me	nsane	(committed	ı t	cases only,		(Continued)	
	Breezehurst		Terrace		Waldrubr	B .	GRE	Greenmont-on-tre Hudson	N-TRE	DR.	MacDonald's House	a'aī.
	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
Remaining October 1, 1911	8	15	23	3	4	7	1	1	2	8	6	17
Admitted during the year: By commitment: First admissions	4	က	7	20	-	9				5-		•
By transfer from other institutions for the insane	-	. 63	က					•				. 4
Total admitted during the year	5	5	10	5	1	9				7	8	10
Total under treatment during the year	13	20	33	8	5	13	1	1	2	15	12	27
Daily average population	2	15	22.58	7	61	20				10	6	102
Discharged during the year: As recovered As much improved* As improved*		1	-		· ·m				: : :	FF -FF	prd % :	63 :-
As unimproved*. As not insane: Inebriates Drug habitues												
Others not insane.	:81	61										-
	8	1	4	8	0	80			•	1	3	60
Total discharged during the year	5	4	6	5	3	œ				8	4	7
Total remaining on books September 30, 1912.	8	16	24	3	2	5	1	1	2	12	œ	8
Voluntary cases committed		1	: :m1						: : :	ннн	::-	

* Exclusive of transfers.

Table 3 - General statistics of the incensed private	the Boa	ng pesu	•== [netitutions		ensane	for the insane (committed	itted can	cases only)		(Continued)	
		Tua Pura		V	Увысом Нота	2		(NTER-THE			GLBYMARY	
	Malos	Pomakes	Total	Males	Pemales	Total	Males	Females	Total	Males	Females	Total
Remaining October 1, 1911	CE	•	æ	61	89	10	-	10	11	8	11	14
Admitted during the year: By commitment: First admissions. Readmissions By transfer from other institutions for the insuse.					7	1	1 mm	10	1 1	:::::	8 1 →	44
Total admitted during the year			:		1	-	1	8	9	:	4	•
Total under treatment during the yest		9	~	2	*	9	2	15	17	3	15	18
Daily average population. Rated capacity of the institution.	*		æ 81	1	e9 ·	791	ea :	12	14 56	19 :	10	813
Discharged during the year: As recovered. As much improved* As unimproved* As unimproved* As unimproved* As not insane: Inchristes Drug habitues Others not insane Thansferred to other institutions for the insane. Total discharged during the year Total remaining on books September 30, 1912.	04		1 1 1				C9 C9					

Table 3 — General statistics of the licensed private institutions for the insane (committed cases only) — (Continued)

	Rn	RIVER CREST		DR. Col	COMBES' SANI	TARION	DR. K	Kellogg's House	House	KNICE	Knickerbocker	Hall
	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
Remaining October 1, 1911	288	55	113	14	22	36		2	2		R	23
Admitted during the year: By commitment: First admissions. Readmissions.	\$_1	25.5	88 &	15	10	25 00		: :		40	12	16
the insanethere were the instance	14	15	28	*	11	15	:	-	-	1	2	9
Total admitted during the year	49	54	103	24	25	49		1	1	7	19	26
Total under treatment during the year	107	109	216	38	47	85		3	3	7	42	49
Daily average populationRated capacity of the institution	56	£3	10 0 132	16	8 7 :	88 88		2	72	2	21	318
Discharged during the year: As recovered. As much improved*. As unimproved*. As unimproved*. As unimproved*.	5 17 6	9888	11 33 51 1	400-	œ04 :	21444				64 .	ಬಬವ4	ಣಣ∞∢
Drug habitues Others not insane Transferred to other institutions for the	: : : : : : : : : : : : : : : : : : : :		: : : : : : : : : : : : : : : : : : : :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							
insaneTotal discharged during the year	1 8	2 8	112	18	7 3	42				3	4 8	33 2
Total remaining on books September 30, 1912.	91	53	104	20	23	43		8	3	4	22	8
Voluntary cases committed	.00		115	· •	:	: pa:					4-0	10000

* Exclusive of transfers.

Statistics of the Insanc

Table 3 — General statistics of the Ilcensed private ins	trution	tor th	e Insend	Commit	institutions for the insens (committed cases only) — (conclused)	os omy	3	menner.	
	ď	Da. Воив's Нотев	0.00	Rivan	RIVERVIEW SANIFARIUM	PARITUR		Wast Hill	
	Males	Pomales	Total	Males	Pemales	Total	Male	Permales	Total
Bemaining October 1, 1911	1	44	po l		C4	69	9	7	13
Admitted during the year: By commitment: First admissions Readmissions By transfer from other institutions for the insense		#	81-				*	9	gen
Total admitted during the year		3	8				17	7	2
Total under treatment during the year	ı	\$	9		2	7	23	14	37
Daily average population. Rated capacity of the institution.	1	8	62.00		C	C) (0)	BD :	7	28
Discharged during the year: As recovered As much improved* As improved* As unimproved* As unimproved*	: : : : : : : : : : : : : : : : : : :	: C1	·01 ===		- :::	-	H 29 44		(0) to
Inchristes Drug habitues Others not insupe Transferred to other institutions for the insupe			4 7 1 7 7 4 8 4 8 4 4 4 7 8				: : : : : : : : : : : : : : : : : : : :		
Total discharged during the year	1	80	+		1	1	13	10	18
Total remaining on books September 30, 1912.		ė	2	:::	1	1	10	٥	9
. 30, 1912 year		-				 H	- 00 ch	e good gold e e e	49.60

* Exclusive of transfers.

itage egati		of ratio of insanity to population	
<u> </u>	OVER DRO	of ratio insanity populati	
or stri	ror	Total	255 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OF PATTERTS	100,001	Females	250 250 250 250 250 250 250 250 250 250
None	LATTON	Malos	24422222222222222222222222222222222222
Ė,		Total	25.05.05.05.05.05.05.05.05.05.05.05.05.05
INCREASE OVER I		Females	2972 2974 2974 2974 2974 2974 2974 2974
INCRE	3	Males	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Total	23.57.83.82.82.82.82.82.82.82.82.82.82.82.82.82.
	TOTAL	Females	88.88.99.90.00.00.00.00.00.00.00.00.00.00.00.
		Malos	7,7,7,8,8,8,6,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
	BARB	Total	239 239 239 239 241 252 252 253 253 253 253 253 253 253 253
£	CRIMINAL INBAR	Females	5872882382225888551888 5872888332525888551888
PATERTE	ਬ	Males	203 223 223 223 223 224 2416 252 253 253 253 253 253 253 253 253 253
NUMBER OF	UTTONB	Total	818 818 828 828 828 829 820 820 820 820 820 820 820 820 820 820
Ñ	TE INSTITUTIONS	Females	23 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	PRIVATE	Malce	825 825 825 825 825 825 825 825 825 825
	181	Total	26,521 26,521 26,521 26,522 26,523 26
	TB HOSPITALS	Females	7,718 8,276 8,276 9,392 10,314 11,253
	BTAT	Malce	6,687 7,287 7,562 7,562 10,564 10,121 10,121 11,994 113,331 113,931 113,331 113,331
3	Vale		1889 1892 1893 1896 1896 1896 1906 1906 1906 1906 1906 1906

October 1 of each year.
 Inclusive of patients in county almsbouses prior to 1894 and in county asylums prior to 1896.
 Revised from former reports on basis of 1910 census which showed a larger percentage increase in the population of the State than had been estimated.

Statistics of the Insane

Bommy - 6 angur	3		3	emonathem	general	-	tion,	n, 1897–1912		I2	5	u autor di e,	ame	rate her		
•		STATE]	Hospitals	79	PRIVAT	Private Institutions	TIONS	Ски	RIMINAL ÎN S ANE	N N N			TOTAL	TAT.		
Year			¥ 	TOTAL								NUMBER		PRE 1,000,000	00,000 P	POPULA-
	Males	Fe- males	Num- ber	Per 1,000,000 popula- tion	Males	Fe- males	Total	Males	Fe- males	Total	Males	Fe- males	Total	Malos	Fe- males	Total
1897 1896 1890 1900 1904 1904 1906 1906 1910 1911	22222222222222222222222222222222222222	24444444444444444444444444444444444444	4.4.4.4.4.73 6.5.3.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	635 617 617 679 679 679 679 777 775 775	255 255 255 255 255 255 255 255 255 255	124 125 125 125 125 125 125 125 125 125 125	454 864 864 864 865 865 865 865 865 865 865 865 865 865	133 125 110 125 1116 1119 1119 1119 1119	7000118811881188118	041 821 821 822 721 741 752 831 831 831 831 831 831 831 831 831 831	883 883 883 883 883 883 883 883 883 883	24424444444444444444444444444444444444	8,000 8,000	763 727 727 727 728 726 726 726 726 880 880 880 883 883 883	688 688 705 705 722 744 780 780 780 780 780 780	722 718 714 734 739 838 838 838 838

lusive of transfers.

† Matteawan only.

† Approximate.

of 1910 census which showed a larger percentage increase in the population of the State than had been estimated. * Year ending September 30. † Inc. ¶ Revised from former reports on basis

TABLE 6 - Recovery rates and death rates in the State hospitals for the insane, 1897-1912

		Stati	sties of the Insane
	UNDER	Total	888888888888 0404474800808888
	FER 1,000 UNDER	Females	828884288888 828884887788888 4644-98684087488
186	AATS T	Malos	872877777788 8788777777888 6441688884441814
DRATE		Total	27.88888890004886888 27.88888890004886888 27.888888890004886888
	NUMBER	Females	528 8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		Males	797 978 978 978 978 978 978 978 978 978
	VE OF	Total	ははおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおお
	MONS, EXCLUSIVE TEAMSFER	Females	記録記録数数数数数数数数数数数数数数数数数分割 本告诉请请请请请请请请请请请请请请请请请请请请请请请请请请请请请请请请请请请请
TERTE	RATE BJOSHS,	Males	おおおおおおおおおおおおおおおお よりようちょうりょうううりょう
RECOVERIE		Total	196 196 196 196 196 196 196 196 196 196
	XOKSER	Females	448 890 890 890 890 890 890 890 890 890 89
		Malos	203 221 221 221 231 231 231 231 231 231 23
	YEAR		1909 1908 1903 1904 1906 1906 1909 1910

* Year ending September 30.

1013
Ĭ
30,
September
Ø
he insane, year ending Septem
P
r the insane,
7
Ş
hospitals
3
B
ihe
0
Imissions t
read
pur :
scione
Ę
R ad
irs
两

	1				E	Fraer Adam	ADMINGTONS					READMINGIONS	MELONS		
STATE	Tor	Total Addingions	NOKS		NUKBER		PER	CENT OF THE ADMINSTRATIONS	- TOTAL		HUKBER		S MM	CENT OF TOTAL	YTAL B
	Malos	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
Utios. Willard	186	170	356	142	124	266 183	76.3	72.9		18	38	88	•		25.3
Hudson River. Middletown.	332	105	228 228	27.8	199	163	72.9	75.1		38	34	156 88			28.1.1 28.5.1
Buffalo. Binghamton.	197	155	352 246	163	12°2 42°3	287 176	78.1	88 0.83		38	25	35			18.5
St. Lawrence Rochester Gowanda	221 221 221	2022	1888	137 137 98	14 22 23	180	75.4 79.7	78.0	76.5 73.8 76.5	373 373	888	353	222 2008 5008	288 25.48 2.48	2888 8686
Mobansio Kings Park Long Island Manhattan	350 283 771		771 510 1.673	: 285 223 620 620	310 221 723	595 444 1,343	. 8.18 8.18 8.18 8.18	23.6 89.56	77.2 87.1 80.2	65 40 151	111 26 179	176 96 330		26.4 10.5 19.8	22.8 12.9 19.9
Central Lalip	774	616	1,390	625	486	1,111	80.7	•	•	149	130	822	•		•
Total	3,796	3.540	7.336	3.010	2.732	5.742	79 3	77 2	78.3	786	808	1 504 1	2 06	99 8	91 7

TABLE 8 — Nativity of first admissions and of parents of first admissions, year ending September 30, 1912

	P	atibnte			es of N Atients			PATIE	
Nativity	Malos	Females	Total	Both	Father	Mother	Both	Father	Mother
New York State	1,131 493	1,024 360	2,155 853	399 308	458 377	504 382	317 246	382 304	413 307
Total native	1,624	1,384	3,008	707	835	886	563	686	720
Australia Austria Belgium Bohemia	1 109 1 10	117 2 13	1 226 3 23	112 1 1	117 2 11	115 1 13	121 1 16	122 2 16	124 1
Canada	54 5	46	100	41	59 5	61 5	84	49	64
Cuba Denmark England Finland France Germany	1 10 72 7 13 229	5 79 20 7 183	15 151 27 20 412	1 76 7 15 370	1 12 109 7 22 421	2 11 99 7 25 889	1 5 75 18 8 308	2 8 117 18 19 347	93 19 17 33
Greece. Holland. Hungary. Ireland. Italy. Japan	15 4 49 273 158	3 70 351 106	15 7 119 624 264	15 7 46 546 165	15 10 47 602 170	15 8 47 604 166	5 69 563 124	6 70 615 128	7) 600 124
Norway Poland Porto Rico Roumania	19 27 1 17	31 1 14	29 58 2 31	15	17 82 1 15	18 30 1 17	9 31 i2	10 35 2 14	3:
Russia. Scotland South America Spain	193 27	19 2	46	32 2	223 46 2	214 43	193 24 1 3	200 38 1 6	20 3
SwedenSwitserlandTurkeyWales	28 7 8 3	12 3 2	51 19 11 5	8 8 7	25 11 8 10	24 11 10 7	30 12 3 3	34 12 3 4	3
West Indies	15 9	22 15	37 24	13	14 12	15 10	17 8	17 11	2
Total foreign born	<u> </u>	 				1,971		1,906	
Unascertained	23					153		140	
Grand total	3,010	2,732	5,742	2,649	3,010	3,010	2,383	2,732	2,73

TABLE 9 — Nativity of readmissions,* and of parents of readmissions, year ending September 30, 1912

	P	ATIBNT			PATIENTS		PARENT P	s of Fr	
Nativiti	Malos	Females	Total	Both	Father	Mother	Both	Father	Mother
New York StateOther states in United States	349 135	316 147	665 282	139 107	155 116	156 118	123 84	138 93	140 99
Total native born	484	463	947	246	271	274	207	231	239
Austria Belgium Bohemia Canada China	14 1 3 7 1	36 1 6 13	50 2 9 20 1	15 1 3 8 1	16 1 3 12	15 1 3 11 1	38 1 7 10	39 1 7 12	38 2 8 16
Cuba. Denmark. England. Finland. France.	18 2 1 42	2 19 3	2 37 2 4 81	20 1 3	24 1 4	27 1 5	2 22 3	32 7	33 10
Germany Holland Hungary Ireland Italy	1 9 51 31	39 2 8 73 25	3 17 124 56	72 2 9 134 33	84 3 11 148 33	75 2 9 149 33	93 2 9 147 29	110 2 9 164 29	102 2 9 160 29
Japan Norway Porto Rico Roumania Russia	7 7 52		9 1 10 116		7 8 73	5 7 73		2 1 4 72	2 1 4 70
Poland Scotland Sweden Switzerland Wales	83433	2 3 9 1	10 6 13 4	5 2 5 3	6 3 6 4	6 7 9 3	4	7 14 3	18 18
West Indies	1 2	1 2	2 4	3	8	1 3	·····ż	1 2	1 2
Total foreign born	272 2	315 5	587 7	408 28	457 30	450 34	465 21	528 24	517 27
Grand total	758	783	1,541	682	758	758	693	783	788

^{*} Does not include voluntary cases committed.

TABLE 10 — Nativity of all admissions and of parents of all admissions, year ending September 30, 1912

	F	ATIENT	•		of Of Atient			MIS OF	
Nativity	Malee	Females	Total	Both	Father	Mother	Both	Father	Mother
New York State	1,480 628	1,340 507	2,820 1,135	538 415	613 498	660 500	440 33 0	5 3 0 36 7	55 40
Total native born	2,108	1,847	3,955	953	1,106	1,160	770	917	95
Australia	1 123 2	153	276 5	127	133	130	159	161	16
Bohemia	13 61 6		32 120 6	14 49 6	14 71 6	16 72 6	23 44	23 61	2. 80
Cuba Denmark England	1 10 90	7 98	1 17 188	1 11 96	2 12 138	2 11 126	1 7 97	12 140	12
Finland France. Germany	9 14 271	20 10 222	29 24 493	8 18 442	8 26 505	8 30 464	18 11 40 1	18 26 457	1(27 48
Greece Holland Hungary	15 5 58	5 78	15 10 136	15 9 55	15 13 58	15 10 56	7 78	8 79	80
Ireland	324 189	424 131	748 320	680 198	750 208	753 199 2	710 153	779 157	765 153
NorwayPorto Rico	26 1 24	12 2 17	38 3 41	22 1 22	24 1 28	23 1 24	11 1 16	12 3	11 1
Roumania Russia Poland	245 35	239 33	484 68	286 35	296 38	287 36	263 35	18 272 39	271 35
ScotlandSouth America	30	22	52	34	49	50 2	28 1 3	45 1 6	37 1
Sweden	27 10 8	37 13	64 23 11	29 11 8	31 15 8	33 14 10	43 13 3	48 15 3	44 15 3
WalesWest IndiesAll other countries	6 16 11	2 23 17	8 39 28	10 13 12	14 14 15	10 16 13	17 10	6 18 13	21 11
Total foreign born	1,685	1,651	3,286	2,218	2,484	2,421	2,159	2,434	2,366
Unascertained	25	17	42	160	178	187	147	164	190
Grand total	8,768	3,515	7,283	8,331	3,768	3,768	3,076	3,515	3,515

Statistics of the Insane

			TABLE	TABLE II — Citizenship of admissions, y	Mizensh	ip of ad	mission	s, year	S Sulpus	eptemb	ear ending September 30, 1912)12			
		Total		Crris	CITISENS BY BIRTH	IRTH	NAN	CITIEENS BY NATURALIEATION	ION		ALTENS		C UM7	Criesheede Unascertained	Q.
a voice in	Malos	Females	Total	Males	Females	Total	Malos	Females	Total	Malos	Females	Total	Males	Females	Total
							Z	Nowser							
First admissions	3,010	2,732	1,541	1,624	1,384	3,008	108	418	912	476 89	531 82	1,007	416	88	81.171
Total	3,768	3,515	7,283	2,108	1,847	3,955	602	558	1,160	565	613	1,178	493	497	66
							Pa	Par Cart							
First admissions	100.0	100.0	100.0	53.95 63.80	50.7 59.1	52.4 61.5	16.41 14.20	15.8	16.9 16.1	15.82 11.80	19.4	17.5	13.82 10.20	14.6	14.
Total	100.0	100.0	100.0	92.90	52.6	54.3	16.0	15.9	15.9	15.0	17.4	16.2	13.1	14.1	13.

Statistics of the Insane

		Toral		Ψ	AUBTRIA		Ö	Сажаба		En W	ENGLAND AND Wales		Fr	FRANCE		GE	GEBKANT		Hr Bo	Н СПОЛВАВТА АМВ ВОВЕВИЛА	
LANGTE OF TRUE	Malos	Females	latoT	Males	Females	LetoT	Males	Females	Total	solaM	Fernalos	latoT	solaM	solamo'i	Letel	solaM	Females	[atoT	solaM	Females	Total
Under 1 month. 1-2 months. 2-5 months. 1 year. 2 years. 3 years. 6-9 years. 10-14 years. 20 years and over. Unascertained.	0 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	82 22 22 24 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1,128 88 19 19 19 19 19 19 19 19 19 19 19 19 19	-42000000000000000000000000000000000000		446644469446946	::::::::::::::::::::::::::::::::::::::		:- :	-44 :0 - :04F@4u	: : : : : : : : : : : : : : : : : :	<u> </u>		ା କରା ଜଳ		:: : : : : : : : : : : : : : : : : : :	: : - 4 - 4 - 4 - 5 4 8 4 7	:4884880 :488888 :488488 :4888 :4888 :48888 :4888 :48888 :48888 :4888 :48888 :48888 :48888 :48888 :48888 :48888 :48888 :48888 :4	: : : : : : : : : : : : : : : : : : :		440I4:-828528
Total	1,363	1,336	, 336 2, 699	109	117	228	2	40	001	75	8	156	13	2	8	220	183	412	3	88	142

Statistics of the Insane

Table 12 — Length of time in the Unite	year	tes b	efore ing S	comre	United States before commitment year ending September 30,	nt of for 10, 1912	foreig 12 —	(Cop 2	reign born first at — (Concluded)	t adm	admissions,		classified	according	ding	to nat	nativity
	e.I.	IRELAND		1	Itali		R. Po	RUBBIA AND POLAND		SCANDINAVIA	KAYIA		Всотыт	ę	Ar. S.	ALL OTHER FOREIGH COUNTREE	
LENGTH OF TRUE	Malos	Females	' latoT	selaM	Females	LetoT	eolaM	Females	LetoT	Males Females	Total	solaM	Females	LatoT	Males	Females	IntoT
Under 1 month 1-2 month 8-5 months 6-11 months 1 year 2 years 3 years 6-9 years 10-14 years 10-14 years 20 years and over Unascertained		:: 600000000000000000000000000000000000		82138747957	uu-u400u000120	24-14E0-11E880	48485840489E0	4-4002000000000000000000000000000000000	4400188188834881	: Baggious : under : :	:- :	: : : : : : : : : : : : : : : : : : :		.പ . പ .പയമാമയ്		:up404400F910u	-4-costs ott see
Total	273	351	624	158	108	200	82	206	4 28	22	43 95	23	18	\$	\$	3	188

Statistics of the Insane

																		- 84			ŀ		
		TOTAL		Zm	Native Born		F G	Total Foreign Born		Auen	BTKLA		CANADA	¥ g		England and Wales	M M	4	FRANCE	Q	Ğ	Gerkant	þ
Асв Своте	Malor	Fomales	LetoT	Make	Females	Total	Males	Females	LetoT	Males	Females	lateT solsM	Females	Total	Make	rotame/1	Total	solaM	Females	Total	Males	Kemejca	latoT
Under 15 years 16-19 years 20-24 years 26-29 years 30-34 years 40-44 years 46-49 years 56-56 years 66-69 years 76-74 years	4024833333333333333333333333333333333333	404001888888888888888888888888888888888	0814488844881100118844884488481801188	8		68559311338 198852711338 6855931138	2262557425	144110011110011	57.58.55.55.55.55.55.55.55.55.55.55.55.55.	: 028 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		: :	:: ::	:	:			· ल · ल · Ø श्री ललल • ल · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		:: : : : : : : : : : : : : : : : : : :		: 8222244242424355
Total secertained	2,987	2,720	5.707	1,614	,379 2,	.993	,852 1	330	2, 082	801	116	225	2	100	2	18	133	18	7	8	228	188	411
Unascertained	8	23	8	91	40	16	11	9	17	:	-	:								:	7		
Grand total	3,010	2,732	5,742	1,624 1	384	8,008	,363	,3362	666	8	117	226	2	100	7.	8	158	13	1	8	828	183	412

Statistics of the Insane

table 13 - resea	3	mot a	a cutation (all a)									ı				I							
	H	Hungari and Bohemia	H .	r.	IRBLAND			ITALT		Ru Poi	UBBIA AND DLAND		Bc. DIN	BCAN- DINAVIA		Scotland	END I	7 %	ALL OTERR FOREIGN COUNTRIES	(B)	Zof	Nativity Unascer Tained	E B a
Acm Group	Make	Pemales	[secol]	Make	Females	Total	Males	Females	[ajoT]	Meles	Lemoyes .	Total	Make	Females	solabl	Females	LatoT	Malos	Females	LatoT	Males	Females	Latel
Under 15 years 15-19 years 20-24 years 25-29 years 30-34 years 36-39 years 40-44 years 50-54 years 60-64 years 70-74 years 70-74 years	:		• \$ 5 5 7 4 9 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88277788 114 103 88 777 88 13 13 13 13 13 13 13 13 13 13 13 13 13	-42824242624262 12282424262426242624262426242624262426242	7 48 44 15 24 48 85 85 85 85 85 85 85 85 85 85 85 85 85	17188881170171	: Lauria - ra 4 wra - sa	: 12888446511100488	-84884250rnsu-		-486 840 50 50 80 80 80 80 80 80 80 80 80 80 80 80 80		: : : : : : : : : : : : : : : : : : :	:-0222080220		· · · · · · · · · · · · · · · · · · ·		: 84 H H H G G G G G G G G G G G G G G G G	: : : : : : : : : : : : : : : : : : :	.0044440 · .40	. н . ю нин но но	44464440 · · · · · · · · · · · · · · · · · ·
Total ascertained	88	88	141	27.1	350	621	156	108	261	217	202	420	51	3	27	19	46	2	\$	188	2	11	33
Unascertained	1		Ħ	22	-	က	7	1	က	က	80	8	:	:					:		63	1	ಣ
Grand total	20	88	142	273	351	624	158	106	797	220	206	828	22	848	96	18	9	8	2	188	8	123	35

Statistics of the Insane

L LABLE 14, — Degree jor	r uteracy	TC OI	nrac			3	September	a 1		1912	meane,	ne, c	1881		recor am	03 3 m	1	nauvity,	year		29
		Toral		4	Nows		REA	READS AND WRITES		වීම	COMMON		Ніви	SCROOL	12	Soci	Collegiate		LITERACY	ABCHREALNED	UN-
COUNTRY OF BIRTH	solabi	Females	[atoT]	Make	Penales	LatoT	Males	Females	LasoT	Males	Females	latoT	colesM	Females	latoT'	Males	Females	LatoT	Malor	Females	LetoT
United States.	1,363	1,384	2,008	124	235	127 359	319	173 371	357 1	,1601	621	372	22.3	28	728	22	► ₩	88	88	82	38
Austria. Canada. England and Walce.	825	117 46 81	228 150 851 850 850	200	8000	2040	80℃-	818	£77.	පුසුකු	383.	852	404	:69.69	406-				60 (C)	00 ≠4	504
Germany Hungary and Bohemia Ireland	2885	.88. 85.	448 4448	:0 %g	4 to 5 to	8 H H W W	- <u>828</u>	848	13867	85.84 80.864	8 4 8	31182		:⇔ :⇔	78-4	4400		<u>.</u> 1900	:0 :0 :	: : : : : : : : : : : : : : : : : : :	. 924
Italy Russis and Poland. Scandinavia	25 25 25 25 25 25 25 25 25 25 25 25 25 2	<u> </u>	943 483	-48	24 00 m	7 <u>8</u> 8	7 <u>66</u> 2	200	<u> </u>	용걸%	848	538	<u> </u>		<u> </u>		: - :	- RO -	<u> </u>	agn	**************************************
Bootland. All other foreign countries.	28	28	188	H 10	248	8 8	-8 -8	13 cm	474	82	23	585	 છ	– 81	N 40	· · · · · · · · · · · · · · · · · · ·	::	N :	N 40	72	8°
Unascertained	83	12	35	69	87	4	2	73	4	6	4	18	-		1			:	Ø.	4	13
Total	3,010	2,732	5,742	193	782	490	202	546 1	1,061	,920 1	,629 3,	. 549	172	130	302	8	O	6	140	121	361
	-	•	-	•	•	•	•			-	•	-	•	-	-	-	-	-	-	•	

Statistics of the Insune

Torat Males Manage Males Males Manage Males Manage Males Mal	types were not designated on the	30, 1912 etationical	cards.
With brain tumor With brain		Вотеко	Виопантон
With brain tumot Traumatic, total Traumatic defirium (a) Post traumatic defirium (b) Post traumatic defirium (c) Traumatic defirium (d) Post traumatic defirium (e) Traumatic defirium (e) Traumatic defirium (f) Post-traumatic defirium (g) Traumatic defirium (h) Traumatic defirium (h	Total min M selamo?	soland solame Total	Penning Penning Total
19 1 20 6 6 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1		1	:
mrts parslytics, total 333 115 450 17 2 19 8 4 12 36 30 7 37 37 37 37 37 37 37 37 37 37 37 37 3		Net a	
mutia paralytica, total. 551 168 719 17 2 19 8 4 12 36 8 44 9 2 11 Carebral form. 7 37 9 11 8 450 1 1 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2000000	<u>; ; </u>	19 16 38 19 19 19 19 19 19 19 19 19 19 19 19 19
TENDENT TOTAL TOTA	: :	22 7 40 11 2 13	49 :
8. With other brain or pervous diseases, total 159 135 294 7 4 11 6 5 11 11 15 26 6 4 10 10 (c)	6-4-00 cs - 1-1- ca - 1-1-		

		Total	3		Uma		¥	WILLIB	_	E H	HUDSON RIVER		масытаату	M O.L		BUFFALO	919	4	Вінчинамтор	#O#
Per oncess.	solabi	Permits	latoT.	notabi	Females	Total	solal(solamo?	Lotel	eofa M	Females	Total	Permates	Total	Make	Formales	LatoT	Males	Formalos	Total
46	\$3	132	199	22	*	3	2	*	8	150	- 40	2	<u> </u>	C4	9	8	8			-
	-8:		r-94	::	::		::"	::	: •		:01	:00 F	: [구	-	- 69	· 	;	:	100	:63
# W # # # # # # # # # # # # # # # # # #	122			P PH CL	: :	P 64 64	1-12	: :		046	:		: :•	-	. <u>: 2</u>	::: •લ લ	· · · · · · · · ·	e e	<i>.</i> : .	:
		W.S.		-00		:	P9 :	-44	01 644	ci co	:::	20 P3	;; ==== 00	-::		110	:	10	:	**
* * * * * * * * * * * * * * * * * * *				::	::	::	::	A :	:	::	::	::	; ; M ==	: -	-	1:	::	::	: :	::
	1			:"	::	-	::	::	::	::	::	:	::	::	::	::	::	11	<u> </u>	:::
7. Drug and other tonie, total (a) Morphinism, cocaleism, etc. (b) Gas poleoning.	91-01	480	824	-		74	AP		(46)					<u>.</u> :	C1 (9)		***	100		
198	188	8	126	-	100	00	:	1-	1-	1	1:	 	00	1=	10	-	1 4	149	1 44	01
	-10040	185.0	ugri		1 (4)	: :=	::::							-:::		::::		: .	: :	
Jorn	:	48	og g	: •	140	10	::	-		::	::	-:	:::		;=	.==	-0		. :	
9. Allied to infective-enhantive	2	13	22	<u> </u>	[:		:	<u> </u>	:		1	-	!:	l :	1	; :		:		
10. Symptomatic depressions.	9	0	14	:	64	e i	- :	:	:	=	<u> </u>	-	;	:		-			1:	1
11. Depresive hallucinoses		13	18	*	61	89		:	1	:	:	<u>:</u> <u>:</u>	:	<u> :</u> :		 :	E9	·	:	:
12. Involutional melaneholis	\$5	28	110	61	=	3	~	=	=	ᢌ	•	9		[~	60	80		12		=
							-	-	•	•	-	-	-	-		•	-	<u> </u>	ľ	_

	 48 - 3	
Mintle of Contract Con-		***

Demantia praecot, total (a) Parancid form. (b) Helpatanioi form. (c) Helpatanioi form. (d) Simple form to main wheel to main edge and the main wheel to main wheel to main wheel to main wheel to main edge and the main wheel to main wheel to main edge and the main wheel to main wheel to main wheel to main edge and the main wheel to main wheel to main edge and the main wheel to main wheel to main edge and the main wheel to main wheel to main edge and the main wheel to main edge and the main wheel to main wheel to main edge and the main edg	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○			
Paramotic conditions 157 117 190 4 9 18 6 10 4 7 11 4 8 1 1 2 4 9 1 1 2 4 9 1 2 4 9 1 2 4 9 1 2 4 9 1 2 4 9 1 2 3 2 4 9 1 2 3 2 4 9 1 2 3 2 4 9 1 2 3 3 3 3 3 3 3 3 3	4 800-0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			\$6 to 10-440 1 10 440
Manio-depressive, total. Manio-depressive, total. Manio-depressive, total. Manio-depressive, total. Manio stateck. (a) Manio stateck. (b) Depressive stateck. (c) Circular attack. (d) Mired condition. (d) Mired condition. (e) Mired condition. (e) Mired condition. (f) Mired condition. (g) Mired condition. (h) Mired c	4 0001 10 00 00 10 10 10 10 10 10 10 10 1	क ज । क कि क्व	m m m m m m m m m m	F= 1-410 : 10 440
Manio-depressive, total. 260 365 688 6 13 19 8 16 28 54 82 4 9 26 36 1 1 7 9 1 (a) Manio attack 10 12 24 96 26 16 26 16 1 1 1 2 8 (b) Depressive attack 12 24 36 1 6 9 18 1 1 2 8 (c) Circular attack 89 41 70 2 2 9 19 1 4 1 4 (d) Mired condition 89 157 196 1 2 3 9 19 7 4 1 6		कन के क 1000	\$\frac{1}{2}\$\fra	1-400 : 10 440
Allied to manie-depressive	. e 3	4 600	10 10 to	60 460
	2 ·	1000 1000	1040	440
27 22 40 31 4 4 5 1 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			-	
(1) Dased state. (2) Anxious delirium. (2) Anxious delirium. (3) Excitement. (3) Excitement.	#3 - #63 	1		
20. 35 40 74 1 2 8 40 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(A) 1 cm cm	# : · · ·		
11. Outbor (a) 14. 4. 4. 8. 8. 0. 9. 2. 1. 8. 0. 14. 4. 4. 8. 8. 0. 9. 2. 1. 8. 0. 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	60 m ½-	01 H		8- 8
22. Imbeditive with insanity 57 23 70 4 1 5 8 6 9 7 2 9 4 4 2 3	9	4	69	1 1
28. Unalassified	1 \$ 18 15	69	4 6 10	9 11
M. Notineane 50 86 86 2 2 2 2 2 2 2 2 2 3 4 3 4 3	2 10 7	17 4		9
Total	85 183 242 199	92 71 163		107 00 170

Statistics of the Incase

Table 13 — Psychoses of first admissions to each of Nors. The totals of the types given do not equal the principal	irst admissik dven do not eq	one to	o pri	h of	pryn	the Stat	od a	rpitak many	ls, yer	4	r ending	9	e not	de d	the State hospitals, year ending September 30, payaboses as in many cases the types were not designated	1912 on th	0) 1	rgra — (Continued) on the statistical cards.	pent cards		
		a5 [™]	Br. Law		Roca	Rockserss		8	Оотанва		Kinos	PARE	ii	Lowe	Istan		Манваттан	TAX	Ü	CENTRAL	ا . ا
Per choses		adala	Penalos	Total	Melos	Pomelor	Total	Make	Femile	Total	Moles	Pennis	Total	T-maries	Letel	Males	Pometer	Total	establ	Ponsies	Total
1. With brain tumor	:::::::::::::::::::::::::::::::::::::::	:	:	- :		:	:	:	· ·			-	-:		49	<u>.</u>	- 69	01	-	:	-
2. Trammatio, total. (a) Post-traumatic delirium. (b) Post-traumatic constitution. (c) Traumatic defect conditions.		801 → :		****				1 1 1 1		1 1 1 1		H : :H	- :-: :	C9 :				10 01	6-81CE	: : : .	P-09-09-03
: : . ; <u>.</u> :		8-44	<u></u>	1385-00		22-8	\$2-0-4	460	10 4	Ø1- 101 ·	<u>0</u> = - ∞	22 *	85E - F	<u>ਛ</u> :::::	लुक् सक	28 . 44	60 : NT	609	## : au	88 ° -	25-444
4. Dementia paralytica, total. (a) Cerebral form. (b) Tabetio form		<u> </u>	GF	≅° ₹	8 :	90	8 - ·	80 <u>00</u> 00	1000-	857	223 1	887	823		•	93 ·	880	237 .	328	230	858
Hith See	otal	850-	4-04-	####	6 , -0	<u>3-∞∞</u>	50-05	0 4H	10 to	077	유구열	कनस्त	; <u> </u>	E	<u> </u>	3-e+	2 8	2 mg	22 :22	900	808
-90886 8										1117 11											

	#	tet	latica	of th	• I	20	184	•				
50° 38'821 ::	:	14		:-	**	*	49	=	8	58788	8	18
	:::1	11	: :	: ==	99	C)	24	-	R	25000	2	2
8ur :340470 : .	:	**		• ;		C4	63	*	•	PH- 42	7-	
5 4m58-m will	F= 62 =#	*	-9 9	-63	2	•	[4]	-	88	<u> </u>	13	\$
\$ 101 SET 101	কল্প	ä	100	-8	•	;	74	H	24	153,21	8	8
E MARKET BY	B-0	=	<u>-10 -6</u>		, ao	:	-	:	=	53.00	12-	함
3 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		13	- 40 - 60		99	1	<u> </u>	22	12	20 cl →	1	
S = 0 = 0		ä	N3 (7)		89	1	Ħ	2	6	Sed →	N	7
15		•				:	:	20	9	8 ::::	145	24
8		=		::	R	:	-	*	*	820002	8	=
	:::	-	- : : :	::	:				74	720 H	123	•
<u> </u>		1			69	:	-	*	62	52000	3	N I
<u> </u>	59 EQ				1	:	:	-	•	<u> </u>	-	=
A		-		::	•		:		ä	Ø# (B)	 -	9
M4		:		::		:		:	•	22400	:	T
₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	54.54	•		::	64	gal	-	1	3	250000	N	2
e9 e9	HH :	•		•	R	-	43	52	04	25-88	 -	3
<u> 8 कन्नलड़</u> न	-		* * * * *	::		-	:	7	-	23°	7=	P9 1
2 0-00 0-0	:	2	46	1	-	-	-	8	•	Separate 4	-	•
•		흑	+00	11	P-8	7	:	40	-	œ. := :	4	100
8 0 No 10-F		0,4	4 4 4 1	::	1	<u> </u>	:	24	**	<u>जुलसंस</u> क	8	न
	: : '	:				:	:	:	;		<u> </u>	! ; ! !
		:		::	:	;		;	:		:	
		:			:	:	:		:		:	:
		-		erdera	:	;	4	:	:		:	:
	35			: 8	:	:	•	;	:		:	:
	5			:3		:		:	:		:	:
348	-				8	:		1	÷		:	:
吊절				2 9 TO	1	ė	:		ă		8	:
peal intoxication c deterioration.				584	4	·		골	å		ğ	•
The state of the s				中心	Ī	Ę	Ř	å	ğ		.4	Ş
7.838				carie disorders: Thyreogenous.	A Figure	÷	ğ	198	臣		ğ	lici.
de, total Pathological intoxication Alcoholic detarioration. Delirium tramens.				\$300 \$300	100	the	Ā	7	9		ĝ	ğ
DAPE.				Auto-toxic disorders: (1) Thyreogenous. (2) Uremic and dis	3	ğ	·	-5	,		3	ş
\$323 3 359 2	238			ē	Pog	Symptomatic depressions.	Depressive hallucinoses	Involutional melaneholis	Depressions undifferentisted		P	Paranois conditions
4	Ā	_*		-	9. Alked to infective-exhaustive.		ų				16. Albed to dementia praecox	P.
•	-	œ			•	ő	Ξ	Ħ	8	ź	20	15

Statistics of the Income

The Companies The Companie			1	1	∦.	41		-			∥.		ш							ı	l	ì
Percences Perc			6	10	2			6	Com	10.5	-	Separation 1	PARK	Ŝ	5 1	P P	M,	MAAT	14.4	Ç.	1	
Alibed to manic degreessify with insampley with insample wi	i	Perceloine	onleaf	Penelis	MoT	and a before	Manuel	Total			<u> </u>			establ	-dom't	Total	with.	Penico	Total	polabil		2,049
Columnic	15	4	:	82~ :			::	31000		***	± 00 ≥ 100		<u> </u>	1 1 1	::		54400	ಪ್ರತ ತ್ ಷಣ್ಣ	3328 2	\$24 40		B28ec
Epilopetin, total. S		epromitre	Ļ	-	•	100	1-2	-	N	100	+		[]	<u> </u>	•	-	8	\$	6	<u>†≃</u>	12	18
(3) Excleament, Toward state. (3) Excleament, Toward state. (4) Excleament, Toward state. (5) An around dall rivers. (6) Excleament, Toward state. (7) An around dall rivers. (8) Excleament, Toward state. (9) T		ion	,	20.00	200	1 :	NA.	-	H :	1::	<u> </u>	 <u> </u>	<u>!</u>	10000	- 0	<u> </u>	Na	80	200	a :	100	# :
Other (a) In the couple of th		d state ous delictum.		C9 . C9	* P		111	1::		:::	<u> </u>	64	: :				90	60 1~	** :5	65 C4		⇔ → ⇔
Other (b) Table client in the client in th	ส์		:		P-4HHH		₹ 87 = ;	-		 	⊕	: 	<u> </u>	-		4-04-	[] ::	-	40	P 70	00	
Unclassified with inequality 1 a 4 3 8 3 8 3 8 4 5 9 4 5 9 7 22 Unclassified 19 10 6 10 1 1 2 1 2 1 2 1 6 2 1 6 2 1 6 2 2 2 2 2					g ~ 	R # 84	1040 M	00 40 4	• •	<u> </u>	: a: a	:	:	<u> </u>	A- 0	≑ → 04	F		\$:	E - 8	7 ° °	2º #
Unclassified. Notination. 13 8 21 5 5 16 1 7 7 18 25 14 18 27 32 36 68 14 20 Notination. 10 6 16 1 1 2 1 3 1 4 4 8 8 5 12 15 28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ħ			**	1	1:	6	100	 		===	-	<u> </u>			:	1	L	10	-	1	•
Notimesse 10, 6 16 1 1 2 1 3 1 4 4 6 6 5 18 18 18 18 18 18 18 18 18 18 18 18 18	Ħ		ابا	80	22	7	*	12	•	<u> </u>	 			=	=	12	88	8	2	=	8	3
		:	ابا	8	2	-	:	-	ন	-	F0	:				30	-0	*	13		8	*
					208	187	3	2	*		'					#	8	22	35.		3	Ħ

TABLE 16 - Perchoses of readmissions to each of the State hospitals, year ending September 30, 1912

		A C COS CONTRACT	· · · · · · · · · · · · · · · · · · ·	_
2	Total			8
Врежанто	Pennite		- N-ROM	8
		111111111111111111111111111111111111111	ं । । । । । । । । । । । । । । । । । । ।	2
A	enfald			99
•	Total	(S) (N + (N)	Hambers and a	3
BUTTALO	Pennien			120
<u> </u>	Mahi	सम्म	60 (취임의 구 교 교	ž
le.	LefoT		600 F	Z
rote		- : - : : : : : : : : : : : : : : : : :	• • • • • • • • • • • • • • • • • • •	88
Маррамочи	Formitte		· · · · · · · · · · · · · · · · · · ·	
×	michi			31
RIVE	JatoT			121
	Perceios		* S S S	2
Нтрвои	meld	- 10 to 115	क क सब्दानमा न एक	8
	(atoT	स्व स्वयंक्ष	ं से स्थानक न सनन	23
WILLARD	sviam§		· · · · · · · · · · · · · · · · · · ·	8
₩.	Make	- 1 mil 4-485 and		R
_	[ato'T	-0010 (8
Urtca				\$
Q.	- Females	1 1 1 1	2 A AND 10 ACT 1	1
	Make			
	iato.T	255 YES		1,541
TOTAL	Pomeire	ं व्यक्त क्षान म	12 23886532 2212	200
.	Moles	*****		758
	Parceouse	Infective-extraction	Allied to infective exhaustive five Symptomatic depressions. Depressions undifferentiated. Depressions undifferentiated to manic-depressive Epileptic Procedures. Other constitutional inferiorities. Other constitutional inferiorities. Unclassified.	Total,
		计字符件 电子线	A CHICA THEFERS SEED SEED OF THE SEED OF THE SEED SEED SEED SEED SEED SEED SEED SE	Ta

Statistics	e f	Gre	Laure

ļ	Table 16 - Psychoses		of rea	dmis	readmissions	2	व	of the	K.	State hospi	pital	7	r end	S Julpus	\$	aber	5	1013	0:	(Concluded	Per	:	•
		.	LAVRE	FRENCE	ă 	Rockmen	#	<u> </u>	GOWAND	1	Z.	ING P	ARK	Lowe	<u>3</u> 2	2	 	MARK	MATA	: <u></u>	HNTRAL	1	t
	Perceoms	Make	Pennales	letoT	solaM	Pennales	LatoT	Make	Pennales	letoT	Meles	Persoles	Total	wie){	Pensiles	Total	, stelk		Jees I	STEEK .	- Females	Less .	1 1
工事系本名 电不免 卧 仍江沿海 法场待环境的现在 路路站	With brain tumor Traumatic Senile Dementia paralytica With other brain or nervous diseases Alcoholic Drug and other toxic Infective-exhaustive and autotoxic Allied to infective-exhaustive Symptomatic depressions. Depressions undifferentiated Involutional melancholis Depressions undifferentiated Lementis praccox Allied to dementis praccox Allied to manic-depressive Epileptic Paranoic conditions Manic-depressive Allied to manic-depressive Chies to manic-depressive Imbecility with insanity Unclassified		: : : : : : : : : : : : : : : : : : :										0 00								3F -= : : : : : : : : : : : : : : : : : :	- 30 3 00	·
	Total	' 8	8	2 8	88	2	8	28	8	\$	\$	<u> </u>	12	. 3	. 8		2	- 1 =	- 12	12	182	15	1 23

Statistics of the Insano

The canons The		١						Frant	T CLASS	Crrzes	s, Oven	a 175,000	90		! !	
Make	Perd	8 6	25 25 25 25 25	6	l so	TOTAL .798.519		M SE	114,090	E	P#	4,915		*	234,514	#
### 19		mpp	Females	intoT	miohi	Pometos	[ato]	pleble	Pemples	Total	Male	Pennies	Intel	Mobile	Pennin	LaboT
		40252055055055055055055055055055055055055	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2010 2010 2010 2010 2010 2010 2010 2010	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# 522 80 824 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-21955 1957 - 21955 1957 1958 1958 1958 1958 1958 1958 1958 1958	4411254 4854 654 654 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 128 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		25-80	u desaus use Tastus des	H NESSAN MURANTON PROPERTY	ः विश्वविद्यानः । जनश्च स्थानमः । सम	Good-44 todal gan Money	

* ** **

Table 17 -- Pirst admissions with residence in the various elties, villages and rural districts of the State, elassified according to psychoses, year ending deptember 30, 1912 (Continued)

.

					_		•		_			-			-			-			-			
Paycheene	F2 .	1000 CE 1	,	==	PVBACORR I 46,138	#_	12 .	寶!		₽	40 mm		Politica Property of Party Apply 170, 444	:	<u> </u>	=45	THE PERSON		42	TANG A		MINISTER OF THE STATE OF THE ST	1	* .
	-		Table T		Feesle	late T	- Marie	-	77	and	- Feerba	1-1	-TK				- Femile	PP.	:minale(ı.			P-1
With firmin turnor Traumatio Finale Heaville	88	8=	4 2 2 2	44		40	44	40	94	26.0	•	46	64-68		- 22		#	j- w	20年	90	48	100		-
Aladahie	1100	r@	2#	4 P	⊕	F2	29 		90	•	-		4		-	# E-	~=	M 2-	- 79	- 14 —	46	-	_	
or Livic Letter and metalinals (IVV-expansions		-	-4		78	4										· .	-	-05						
Hurd propes Ingrephilia redulf erestilated	77	-2-8	-242	•	- 20	- 1-		2 2	a-#	il~	4	=		- 8	•		~ ~~	-e	é	-	=		_	-
this practs	***	40	7 <u>6</u>	अरेपरे	<u>aa-</u>	a 4 ∰-		-20	29-0-	栽	24	5	39 —		F7	- .		200		-	*		40-	-
Spilepun Payahanarmes Odgar gonatgudonal inferterbilias	49 – i		: 4 -2	29 59	-32	+37	-		. 278	-			- =		- =		-			-				
mbertily with instally Judgestied to: insube	755	7:	- C	P		-#-	19	-	4		40	•	_		_	AA.	 05	±+	21-	_	#-	*		-
:	3	. 3	- 22	, \$	3	#	Ä	馬	\$	¥	ä	3	3	=	嘉	\$	2	Ē		#	3	Ē	3	#

								E E	5 5	3	Terro Ciase Cersa,		8	20,000 to 50,000	8								
Percental	F-3	TOTAL 443,928		188	#1.400.4 87,683		AUS.	10.000M		84,645	25	-	33,663	022		38,681	****	1 2 2	100 CH 1	3	38	22,263	1
	oolahi	Fomaiee	LatoT	solahi -	eelazzo I	LatoT	Males	Females	Total	estara.	(ato'l'	solaM	Formales	Total	Males	Females	LatoT	Meles	Pennales	Total	Malos	Fermalos	Total
1 With brain tumor. 2. Traumatic 3. Benile 4. Dementia paralytica 5. With other brain or nervous distance 7. Drug and other tonic 8. Infective-exhaustive and autotonic 9. Alied to infective-exhaustive 10. Symptomatic depression 11. Depressive hallucinoses 12. 13. 14. 15. 16. 17. 18. 18.				क अंक ल लल	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	्रालक रहेका रहे । जी । जाला । जा । जी		(· · · · · · · · · · · · · · · · · · ·		्रस्त सलान न रुन्हा								- 499	H H 10 11 11 11 11 11 11 11 11 11 11 11 11	THE RESERVE THE PROPERTY OF TH	
Total	140	107	247	16	Q	7	11	2	22	t ~	9	11	=0	7 16	-		8	0	*	2	•	į.	13

Statistics of the Innano

							[m	THERD-CLASS	CLAR	Ê	4	000'0	9	0000	Става, 20,000 то 50,000—(Соябивы	a li	q						
Perceoses		POUGH- ERRPOIR 29,199	420	*	28,478		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27,386	F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26,138		88	25,000		04W#00	8=		200 E		3,20	21.678	1
	solahi	Pomales	Total	Mahos	Lemeler	LatoT	aoia M	Pemalos	Total	Malos	Pemalos	Total	Males	Females	eofabl	Pennies	[aloT	Make	esterno?	Total	FWN	Pomeles	Total
tumor	::00	. :		: : :	::"	; ;				- : - :	1 ::	1 1 1	1	: :		1 - 64 -	::	:::			2 2000		
With other brain or merrous diseases		10 <u>1</u>	N 40		: **:	4 4	<u>.</u>	: ::	00 −1 00		<u>:</u> : ::	: : → 100	· · · ·	: ::	; 80 ;	- :	* - Feet	co	, ,		:		" !!
· 9:		· :		; ;	: =	· 141	: :	: .	. :	; ·	. :	•	: :	; ;	: ;	:	- =	: :		: :			
	::	::	::	: .	:	::	::	-	::	: :	::		::	: :	: .		:.		:-	:==	:		: '
	1 :	;===	:	1 1		•	:::		· · · · •		<u>:</u> ::::	; · ;	: : :e	; ·	;== ;=	· ·	: :		59	- EP\$ - 44	e		. : -
• • •	: : :	:	: "		111	;	-		,			1 1 8	1 : :-	1 : :					•	::		- PI	. 1979
	• •	•	:00	- 444	• : :		* * : :	:		• : .	-:		* : :	• : :	• : •		:	1 1	<u>' : :</u>	:	. :	<u> </u>	: : "
• •	::	::	::'	::	::		::	::	•	``	::	;;	: "	-	- 001 4		;	11	::	::	;:		::
	# : :	: :	- 24	. : :	: ; ;	: : :	1 = 1	: : :		:::	:::	:::	- : :	:::	- : :		01			ਕ <u>ਜਾ</u>		:::	: : :
Total	18	=	18	-	100	13	<u> </u> =	t	1=	 -	<u> </u> -	 <u>=</u>	 <	= =	= =	 -	15	1,	ľ	Ī	†	Ť	15

LatoT Table 17 — First admissions with residence in the various cities, villages and rural districts of the State, classified according to perchoses, year ending September 30, 1912 — (Continued) EACEA-WANNA 16,011 Pemales Meles Total PEESKUL (VILLAGE) 16,170 Females Major 00DENBBURO 16,439 [atoT THESS-CLASS CITES, 10,000 to 20,000 Femnies Malee WHITE PLAINS (VILLAGE) 17,892 <u>e</u> Losel Make Market Total DUNEIRE 18,137 реллаіоя 91 Lesto'T LOCKFORT 18,215 Penindes 2 roju pj 238 Total TOTAL 374,381 8 Femel 28 Mailos 1 ***** ****** ** ******** Total Perceoses With brain fumor
Traumatio 中央中央等级设计设设法法统计设备政制政政策

						-	A STATE	Thind-Class Chrise, 10,000 to 20,000 — (Continued)	Ö	i i	000	<u>8</u>	- 000	Cond	intend	_				
Рет сновы	-	at a	GLENS PALLS 16,510	3	16.	7.84W 5,496	-	FATERVCIET 15,341	13.13	2	MIDDLETOW 15,147	Ĕ	EA	14,940		13,	13,861		BORNELL 13,830	170
	·	Males	Females	latoT	Make	Fernales	Total	solams?		solal2	Pennies	Total	solald	Pennales	Latel	solald.	Permake	Total	Females	Total
Trainmatio		CQ == CQ	- Application -	1 10 00 1 100 mm + + + + + + + + + + + + + + + + +		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Need								- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			· 100 - 100	
Total.		1	7	: : -	<u>: </u>	: 3	: :	:10	-		1	: :	İ		<u> </u>	:[:['	-	<u>: '</u>	: 14	- :

Statistics of the Insane

							•	Trike	TRIRD-CLASS CITIES, 10,000 To 20,000	Ş	T186.	10,000	102	000'0						
Perchonne		PORT CRESTER (VILLAGE) 13,537	(VILLAGE) 13,537		OBSTATING (VILLAGE) 12,886	ING (OE)	E 3	12,831	A CLAS	100	NORTH TONAWANDA 12,779		877	02MBVA 12,574		BANA BPN PPN 12,	BANATOGA BPRINGS (VILLAGE) 12,565		DATAVIA (VILLAGE) 12,246	12,246
:		Males	LatoT	solal4	Females	LatoT	Males	Females	LatoT	solal4	Females	Total	Malos	Lemelos	Total	Males	Females	LetoT	Males	Females
1. With brain tumor 2. Traumatic 3. Semile 4. Dementia paralytica 10. 11. 12. 13. 14. 15. 19. 22. 23. 23.	Give transfer of the state of t						* 1 7900 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			न न । अनन नमन अ म ।		100 m 1 m 100 m 10			

Statistics of the Insunc

Norm: The totale of	Norm: The totals of the given do not equal the principe	# B	8 2	Marines, o		he State payeboses a	اليّ م	hospitals s in many	- B1	1 to 10	the types	놀티	September re not design	sptember 30, not designated	Ř.	ob the	1 🖁	- (Concreted	(Concluded) intics cards.	ا ۾	1
		E H	Dr. Law-		Roce	77.		Gowanda	đ	- X	Koras P	PARE	Low	Lowe Smarth	ę	Ŋ.	Мантантан	3	S.	Cherrant	
Paycato		Make	Females	Lengt	Make .	LatoT	Make	- Nemarks	Total	1997	Perceiva	Into'T	Mahen	Persola	late'T	Mahi	Pennios	Later	Majes	Persolati	[moT
17.		교수 의	#2F #	第9日:*	юмн :	चार्काल : :	a 100 ; -	8 44	80 (See - 1)	@ 1- 63 · ·	601-4 64	812	19	Marie :	824	<u> </u>	53280	2222	554 455 455 455 455 455 455 455 455 455	5400A	# # # # # # # # # # # # # # # # # # #
12. Allied to manio-depressive.		64	4	8	20	143	∞	C1		11	25	\$;	9	8	न्न	47	15	81	8	8
19. Epiloptio, total (a) Deterioration (b) Attacks of: (1) Dassed state (2) Anxious delirium (3) Excitement.		40 44	00 e0 00 00	80 e 8	III : : : :	લ - : :	: : : 	A		10 7	80-	65.00	•	69-	he ::	8 ∞ ; ••	10 to 10	15 to 15	<u>8</u> ≈=8	40 ; , ,	12 - m-m
g		95	<u> </u>	; ; विकास	। : (मि:्मि:	+00-m	10000		4	####	306	5040	mana	- ;- :	₩ ₩₩	चन :	F : : :	10 24	 	ा स्टाम	6
# 3€ #	ith mented	<u> </u>	7: -	<u>9</u> → a	∞ = 0	4000	00 ≠ −	10 : 0	11 : 11	œ : e	9 .	2 : 2	= :	∞	 	₹ :	27	\$	24 B	결국 설	4 ∞ 8
		= :	100	: * ;	1	1 1	[,]		1		<u> </u>	<u> 1 </u>				1 7	- 1	4	1-1:	1 1	• :
M. Not insupe		3 3	-	# 92 # 92	o = :	9 : :	 	6 64		- 160	2 -	3	7	9 4	90	2 -5	<u> </u>	8 😩	# e	2 8	3 7
Total		178	124	302 13		27	198	52	2 160	88	310	808	ង	â	¥	020	723 1.	2	4 4 4	4961,	1,111

Statistics of the Imme

TABLE 16 -- Perchoses of readmissions to each of the State hospitals, year ending September 30, 1912

			TOTAL			Urtca	_	▶	WILLIED	9	HUD	Новем В	Rivas	X	Мпосаточи	N.	Ä	Вотелью	_	B	Втичналитов	*
	Parchonns	Make	Persoles	Total	tolobi	solaczo ⁴	LateT	Majos	Formation	fadoT	Make	Persolate	Total	Majen	Penning	laboT.	Majos	Penales	LaboT	Meles	Pennsha	Total
miejesi din Principal	With brain tuner. Traumatio. Benile Termontia marabridae.	826%	- 20	380s	: :	: := :	10010			1 1 1 mg	- 	::-	69 90	:				- PG	: 69		1 + p=1	
	Infective exhaustive and	200 ·	∞ 66	27.9	- 40-40	:=:	- Pri 600	H00H	ननन (ব্ৰক্স	11:	-0101	프릴레				84 PF	T PM	04 4 04	44		. 65
9 0112	to infectional in	5	- :	0 - 0 -	: : : : :		1000 000			* * * *	: :::	: ::		: ::::							1 1 15-	•
	Depressions undifferenti- sted. Dementis praecox Allied to dementis praecox Parancic conditions Manio-depressive. Epileptic	<u> </u>	13886531	*********	: : : : : : : : : : : : : : : : : : :	Q 498 0	5 084-0	- M MM	. 00 -×-00 00 -	100 colored 100 cm		: B - B - M •	: : : : : : : : : : : : : : : : : : : :	लक्ष्य लक्षण ह	चल च्याल :-	1000 (F-1000 (A)	6 00 00 00 00		11-11-11-11-11-11-11-11-11-11-11-11-11-		্ধনকত্রকন-	4-46000
	Other constitutional inferiorities online Imbecility with insanity. Unclassified Not insane	25.82	8242		•	 		M :		. (4 mm)		;			· ·	(F) - red		65 	<u> </u>	04 :09 →		1 ≪=±0==
	Total.	758	783	788 1,541	7	\$	8	88	8	28	8	28	121	83	13	2	ž	E .	18	8	28	8

Statistics of the Insune

					3				14				_ F1	Somethines	. 11	5		3	(Approximation)		
	E	LAWKENCE	ENCS.	&	ROCERTER	•	ð	Вотанра	4	M.	Kinds P.	4	Lone	THE TOTAL	ę.	M	Манваттан	TAN	CER	CERTEAL 1	45.0
Piriceoms	Meles	Persoles	lateT	Makes	Females	Total	Males	Section 7	LatoT	Make	Penniha	[mloT)Kelos	Pennin	[adoT]	olald	Pennies	John	Moles	Persole	[mio]
1. With brain tumor 2. Traumatio 3. Senile 4. Dementia paralytica 6. With other brain or nervous diseases 7. Alcoholio 7. Alcoholio 11. Depressive hallucinoses 12. Depressions undifferentialist Depressions undifferentialist Depressions undifferentialist. Manie-depressive 18. Alied to manie-depressive 18. Alied to manie-depressive 19. Epileptic 20. Paychoneuroses 21. Other constitutional inferiorities 22. Imbecility with insanity 23. Unclassified		· 바이 메르네 에 · · · · · · · · · · · · · · · · · ·						्त ता		* * * * · · · · · · · · · · · · · · · ·	न वा । । । । । । । । । । । । । । । । । ।	. १८ शस्त्र	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Sau upu Bu Banakua on		. 이번 그림 · · · · · · · · · · · · · · · · · ·	- 40 HPH	
•	<u>" %</u>	100	80	: 88	3	8	8	8	: \$. Z	1 =	175	13	1 8	* 8	191	178	330	140	8	, E
					1			-	-					-	-	-	-		-		

Statistics of the Incane

Processes Proc		•	1						Finan	T CLASS	s Crriss,	Me, Ortan	ra 175,000	000			
Chamber 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percenses					, s	793,511		NEW B.	TORE (E.	#*	277410 44,915		A	234,514	
With brain tumor. 10			Melos	Penales	[mtoT]	anlabil	* Females	Total	totabl	Females	LateT	Meles	infame?	Total	Males	Females	Total
	With brain Santie		4382558 4850 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8813875859595559558555855555555555555555555	20000000000000000000000000000000000000	4 55 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25.25.25.25.25.25.25.25.25.25.25.25.25.2	<u> </u>	# #== 28 m # 5 0 m # 5	-1345823800082858345892258		H Medadus →Med Humidus 49He	น มีผลิติสม นทอนสัญสัตินของหลิน			

	•	
8		_
		_
30		-#
p		-1
		-1
ਹੈ •		-
Stat		-
ŧ		-
g G		ı
i i		-
15 CO E.		-
12.0		-
ığı (-
various cities, villages and rural districts of the State, classified according to ending September 30, 1912 — (Continued)		-
1 A T		-
Septe		-
ing		
A A		
y g		_
DCe i		-
P de		-
4 2		-
		-
im		ł
te l		
72.4		
Table 17 — First admissions with residence in the psychoses, year		ł
-	上去去44 01-400以沿沿沿沿沿沿沿沿沿沿沿河	1

Table 17 — First admissions with residence in the various cities, villages and rural districts of the State, classified according to psychoses, year ending September 30, 1912 — (Continued)

								F	9	Tithe Class Creek	Ca		000'0	20,000 to 80,000	000"1								
Percuent	F-#	TOTAL 443,926	286		37,888	₽ 4m		36,687	2.	4	M,OHÖ,M	3	144	23,668	!	22,681	81 81		#2,707	777	714QJ	32,263	33
	Malee	Permise	LatoT	solo M	Females	LatoT	Males	Females	LesoT	Melos	Females	Jato T	welski	Females	Total	Females	LatoT	sola M	Females	Total	Malos	Решею	Total
1. With brain turnor. 2. Traumatic 3. Semile 4. Dementia paralytica 5. With other brain or nervous discases 6. Alcoholio 7. Drug and other toxic 8. Infective-exhaustive and autotoxic 9. Allied to infective-exhaustive 10. Symptomatic depressions 11. Depressive hallucinoses. 12. 13. 14. 15. 16. 17. 18. 18.		The sume of State attachment	12					· · · · · · · · · · · · · · · · · · ·	99 69 64 64 69 7 mmm/m	ee ea : : : ee : : : : : : : : : : : : :		जन क्षण न न लन्छ । न । । । ज		HA HA HA				THE THE PARTY OF T		(A)			
Total	13	1 2	1 64	1.0	•	7	=	12	N	-	12	12	1 =		1 12	<u> </u>	:	- 10		12	*	-1	12

Statistics of the Insane

Table 17	Table 17 — First admissions with residence in the psychoses, year		5 8	ride.	residence in the peychoses, year	year the	ending	99 II	cities, vill. September	s, villa	11age 17 30,	. 1912	# C	CC C	Continued)	districts of the State, classified according ontinued)	ā	Sta ∥	ite,	isesi: -	Ped	3000	∄ ∥	2	11
								T	Тапа-Сълв	7		CT7120, 20,000 To 50,000 (Continued)	00'08	2	00'09) – (osalii.	(gen							
ď.	Perceous		жаты 29,199	# E0	-	28,478	10	# A #	27,386		E 84	ктиветон 26,133	- 	88	25,000	 	<u>8</u> ₩	04WB00 23,814		21,981	#E		91.07818 VII.18, 21,576	132	
		Make	Pemelee .	Total	Mains	Fernalse	Total	Males	Fernales	LateT	Males	Pennales	Total	Males	Females	Total	Males	Females	Total	Malos	Females Total	Meles	Females	Total	PROT !
-i ei	B 4	- : :	:.	: ;	- : :	: :	::		: :		<u>-</u>	::		-::	- ; ;	::	::			: :	::	:		* 1	::
ಣ ಘಟ			` ;	-4	P- 01	:	r el	नस	, ;	09		::			::		4 =	- :	M =	:	- : 	-	01.01	-	01.01
		:::		8	46	- :	dise	ਜਲ	::	69	.00		- 65	04 :	-:-	Q4 :	C4		₩ 00	; **	- :	;; लक		::	:
ino d	• 🛣	δ.		- +	: :	7	**		: :		=		=	: :	: :		: :	-	=	: :	:	. :	•		
·di:	4 1 4	: : :	• • •	. : :		: :	:::	: : :	• • •				1 1 1		: : :	:::	: : :	: : :		: ::	, e	्रम् स्ट		:::	: :
*	•	::"	- 04			1 1	: :04	 –	1 144 1 1	: : eq		: : .		: :04	- 	4 4	- - -		<u>;</u> न _ल	्राः सम्ब	1 :	<u>:</u> • न		: ; ;⇔	. → ∞
45.F.		:	- #0		1979 ·	: :=		- ; -	: :	 -		199		::=	. :	- 24	:==	· ·	;=: 1	::		, (N		- 64	;06 ;
목장		: :	180	: :	7°4 -		F ::								<u> </u>		111	:-	eni L	PH :	: : :	;=	I :		; = 1 ;
ដូងន	Elen.	•			: :	::			: '	- 1		::		्न	- :		#4 .p		— ·a		; ;=	-			:::
31			."	<u>: </u>	R					1							•		•		<u> </u>	: :	: :		: :1
Total		8	92	28	a) _	9	7	=	•	91	7		<u> </u>	•	·a ·	ᆿ	<u>n</u>	F-	g .	~	00	16	<u>~</u>	-	<u>e</u> 1

Statistics of the Insane

Percentage Per									F	Temp-Crass		Ĕ	, 10,6	95 57	CITTER, 10,000 To 20,000	8						
With Drain tumor. Trainfolding tumor. Trainfolding tumor. Trainfolding tumor. Trainfolding tumor. Trainfolding tumor. Total With other tonic. Alcoholic. Drug' and other tonic. Drug' and ot	13	Percental	F 89	14,381 14,381		138	215,		139,	137	-	(VILLE) 17,8	77.4 EV	l - -	16,43	0.00	#2	(VILLAGE) 16,170	Ting C	494	LACEA- WANNA 16,011	
With brain tumor. Traumstiffo. Benide Divide with other tonio. Div	,		f solabi	Permelee	latoT	peluld				<u> </u>				<u> </u>	Fomales	LestoT	Malos	Females	Total	M ales	solame3	Total
Alcoholic Drug and other tonic. Drug and other tonic. Drug and other tonic. Drug and other tonic. 255 30 30 30 30 30 30 30 30 30 30 30 30 30		With brain temor. Traumatico. Benica paralytica. With ather health for respected discussed.	: ,	P 4	588			(0.00.00		::::		19	-:::	73			: : : : :			: : =	: : .	: : :
		Alcoholio Drug and other torio.	8	40 00	8m -	100		160	•	111		् • च	 				: : : .	: : : :				: :::
4000 40 40 40			: : .				: : :		. : .	• 1	11.	. : :	1 : :	: : :	1:	` : <u>:</u>	:::		:::	:::	:::	
4-0-4-0 W-	7 PH -41 PH		100g-	9819	- 	: :04		ÇN	: :::	:::::	1		<u> </u>	::::		::::		. [5]		61	; ; ;	: 69
0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4046	<u> </u>	<u> </u>		- : : - : :			. : :	:::	=	: : :	PM 1		: :	:::		::::	: :	- :	:
	1000113	* 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 00 00 00 0	N + .	4 2 4	1 1 1 1		•					:			1	. : : :	. : : :	• : • :	: : : :	. : , :	: : : :
0.63	N CN		N 4F	600	-1-	::		11	7 1	::1	1	- 24	1 + 1	-01	:"	24	: :	::	: .	::		1:1
Total					38	9.	0	10	-	-		_			•	14	-	64	63	⇔	66	10

2	
according	1
classified	
State,	•
Ð	
8	a
district	Continue (
E	1
ğ	30, 1912 -
8	6
Villeg	iber 30
cities,	Septen
Various	ending
哲	ğ
且	Ă
residence in the varie	perchoses, year ending
With	
Table 17 — First admissions wi	
- Pirst	
4	
Table 1	

٠,٠	Total		
	,		
HORNELL 13,830	Pettales	* * * * * * * * * * * * * * * * * * *	
A	Males	8- 8 · · · · · · · · · · · · · · · · · ·	
_	LatoT		
198'8	Females	N N 00	
82	soleM		
	LetoT		
##ACA	Pemales		
ga	Males	- 1 mm	
жа	Total	**************************************	
5,167	solamo?		
METOD 1	solahi	9	
ii.	LateL		
6,341	Permales	**************************************	
Third-Class Citim, 10,000 to 20,000 (Continued)	sola M	(None)	
	LatoT		
	Females	* PM * VPM * * * * * * * * * * * * * * * * * * *	
		Malos	
	LesoT		
	Females	**************************************	
3.	Malop	- CA CA C CA C C C	
<u> </u>			
#			
N.C.R.C			
Z.	}		
		Total	
		Tot	

	OLIAN WATERVLET MEDDLETOWN STRACA CORNING 15,496 15,341 15,167 14,940 13,801	Solation Total Solution Total Soluti	

Table 17 — First admissions with residence in the various cities, villages and rural districts of the State, classified according to peychoses, year ending September 30, 1912 — (Continued)

Trans-Class Critics, 10,000 to 20,000 Percences Are a construct of the co	1		istics of the Insane	9
THEN CALES OF THE	∄ ∰-9	leto [
THEN CALES OF THE	A TA	eolams'i		_
Trans-Class Critics, 10,000 to 20,000 Trans-Class Critic	*\$"	Males		*
There of the first	≾ n ∵	1atoT		23
TREED-CLASS CHIES, 10,000 TO 20,000 TREED-CLASS CHIES, 10,000 TO 20,000 Treed to the tree tree tree tree tree tree tree	LATOGRAPHON LATOGR	Females		00
TREED CLARE CTIES, 10,000 TO 20,000 TREED CLARE CTIES, 10,000 TO 20,000 Treed CTIES, 10,000	3.5	Males		10
Seland _	Lotal	THE THE STATE OF T	12	
Solahit Solahi	00,000 NawA	Females	: · · · · · · · · · · · · · · · · · · ·	-
And a solate	20 8	Males	PH - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	40
And a solate	10,000	LatoT		0
asiant as	1128, ONTH	Тепла Т		9
asiant as	P CH	with	4 2 4 2 4 4 4 4 2 1 2 2 4 4 4 4 4 4 4 4	rò -
asiant as	9 3	IntoT.	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40
asiant as	1000 1000 1000 1000 1000 1000 1000 100	Females		*
Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Porchoans National Schools Nat	T	Males		-
Parcelones (Villandes) Solation (Villandes) (Villande	29. _	Total	: : : : : : : : : : : : : : : : : : :	\$
Parcelones (Villandes) Solation (Villandes) (Villande	61K1N 161.AQ	Females	4 - 4	60
Par Catorine (Village) Washing Saland (Vill	85-	pola l		8
Parceloune	# m.	Total		⇔
Parchoans	r chr.	Femelos		*
Parcatolina	- 10 P	Males		ಣ
	Perchoans			

		_	Stati	
<u>.</u>		≾ ⇒	latoT	
		ONEONTA 10, 141	Females	
		<u> </u>	Males	
			IntoT	-01
1912 — (Continued)		719	Fernales	- A
	۰	RENBSRIAEB 10,719	Males	
	i inste		J otal	
	(C	лонингочи 10,755		
i	1 8	10,7	Females	
a	20,00	<u> </u>	eefal4	* * * * * * * * * * * * * * * * * * *
entt	0.40	₩Q	lato I	
(Continued)	ED-CLARS CITHE, 10,000 to 20,000 — (Continued)	мацлон 11,230	Females	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
)	198		eslaM	
1913	Q.	9 20	latoT	
	Crass	PLATTEBUEG 11,602	Females	
iber 30,		1	Malce	
ğ			ī.	
September	ļ		4	* * * * * * * * * * * * * * * * * * *
39			v :	C4
ending			£	999
N. C.			4	
psychoses, year	1		v j	(NO) W
1086	-		1	
Syc			:	
-	<u> </u>		ĺ	
			1	
			į	
		Ратсповде	ĺ	
		Par	ļ	
			j	
,			1	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
psychoses, year ending			}	With brain temor Traumatio
!			ļ	
ı	ı		l	· · · · · · · · · · · · · · · · · · ·

Statistics of the Insane

					Thm	Time Chase Cirine, Under 10,000	Crrres, U	NDER 10,	000				
Patchoses	· ·		10TA1. 26,345		<u>«</u>	PORT JERVIA		-	TONA WANDA 8,464			ONEIDA 8,317	
	· · · · · ·	Males	Females	Total	Males	Females	Total	Malos	Femake	Total	Males	Females	Total
1. With brain tumor. 2. Traumatio. 3. Senile. 4. Damentia maralutina 5. 6. 7. 8. 10. 11. 12. 13. 14. 16. 19.	Calaboration	·			(None)								
ni oci uni		-::	•	5			- : : 6						

Table 17 - First admissions with residence in the various cities, villages and rural districts of the State, classified according to

Parcicosta listrance toxic	estal	Seleme T		**************************************	Melamo T Horizon I Sur Formation To The Control of	Pater Pate	Se saletin september se succession de la september se succession d	Females Ferres & Learning Ferres & Males Ferres & Constant Property of the Pro	Total 1 25 25 25 25 25 25 25 25 25 25 25 25 25	Solald Auto H Mousium H W 44	Selection	fatoT wawo w	b solatif.	Females Fem	IstoT Total Description
	577	<u> </u>	1,067	372	388	730	198	İ	, re	1 22	ন	5	2	1.7	3

and of principal psychoses in the cities, villages and rural districts of the State, based on first admissions of 1912 TABLE 18 - Rate of insanity

		Statistics of the Insane
ALL OTHER PRYCHOSES	Rate per 000,001	22.22.22.22.22.22.22.22.22.22.22.22.22.
ALL	Илтрег	25.41 80.41 80.41
710- 2861V B	Teq etaH 100,001	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Manio- Depressiv	Митрет	844 844 844 844 844 844 844 844 844 844
INTIA	Rate per 100,001	9.111.01481.01.02.02.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
DEMENTIA Praecox	Number	98.8. 18.8.4.4.8. 27.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
ALCOROLIC	Hate per 100,001	84.48.48.60.88.80.88.89.89.89.89.89.89.89.89.89.89.89.89.
ALCO	Number	2000 2000 2000 2000 2000 2000 2000 200
H OTHER RAIN OR ERVOUS	Rate per 100,001	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
WITH O BRAIN NERVO DISEA	Number	2000 2000 2000 2000 2000 2000 2000 200
INTIA YTICA	Rate per 100,000	て
Вементіа Ранасттіса	Number	
Senilb	Rate per 100,001	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
SE	ТэфшиЙ	888884
Total First Admissions	Teq staff 100,001	82882225888888888888888888888888888888
То Еп	Митрет	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
Population	estimated 1912	9.59.7.6.7.6.7.7.9.1.1.5.1.9.1.9.1.9.1.9.1.9.1.9.1.9.1.9
	Cras	Whole State First class cities, over 175,000 New York Buffalo Rochester Second class cities, 50,000 to 175,000 Syracuse Albany Yonkers Schenectady Utica Troy Binghamton Third class cities, 20,000 to 50,000 Elmira Auburn Amsterdam Jamestown Mt. Vernon New Rochelle Niagara Falls Poughkeepsie Newburg Watertown Kingston Cohoes Oswego Rome Closes cities, 10,000 to 20,000 Lockport Dunkirk White Plains, village.

and of principal psychoses in the cities, villages and rural districts of the State, based on first admissions of 1912 — (Concluded)

Table 18 — Rate of insanity

Statistics of the Incame

2 _	1	1 .
THE	Hate per 100,000	8 : #12 #0 # : #
ALL OTHER Psychoses	Number	<u>ю нимно ю</u> «имими «иминги и о о о о о о о о о о о о о о о о о о
	194 ets H 000,001	8 8 6 7747 5 8 8 8 6 70 6 74 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Manic- Deperessive	Number	8
NT1A COX	190,000 190,000	8 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Dementia Praecox	Number	
Агсоногіс	Rate per 000,001	8
ALCO	Number	H . OH
VITH OTHER BRAIN OR NERVOUS DISEASES	Rate per 100.000	100 124 100 10
WITH BRA NER DISI	Number	· · · · · · · · · · · · · · · · · · ·
Dementia Paralytica	Tec per 000,001	8 6 4 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
DEM	Number	
Sevile	Tate per 000,001	13 14 14 15 15 15 15 15 15
	Number	
Torat First Daissions	Rate per 100,001	821881848888888888888888888888888888888
To FII ADMIR	Number	Tanatimandanananananananananananananananananan
Population	estimated 1912	60000000000000000000000000000000000000
	Cirr	Ogdensburg Peekakulli, village Leekawanna Glens Falls Olean Watervliet Middletown Ithaga Corning Fort Chester, village Little Falls North Tonawanda Geneva Batavia Hudson Cortland Plattsburg Fulton Johnstown Renseelaer Oneonta Third class citics under 10,000 Port Jervis Tonawanda Oneida All other villages and rural districts Oneida All other villages and countries and unassertained

TABLE 19 - Family history of first admissions classified according to psychoses, year ending September 30, 1912

		2	intistics of the Insanc	
	OMT TT.	Total	2722 222 2722223 0400 400 44422723	1284
_	RITH MINIORY OF PHANTIE, NERVOUS MURABIES, INTE	Females	3528 823 23833388882228	
CARR	MATTE OP 1 MATTE	Males	2022 222 2122122222222222 2022 222 2222222222	. 1
4ECED	TORY OUR STG.	Total	第300分 下記載 口含含器以内的器は自然等が のとの本 ○この 本の含む本言の含まるので	
ASCRETATION CARM	WITH BISTORY OF NEWFOUR DISEABED, BTG	Females	\$500 HER #1183515%912853	2 225
0.0	400 pts.	Males	125 242 4 : 555558,000-283	
L CENT OF	i i	Total	2122 223 2222222223 0-40 500 480000477-0007	
T.	NITH RESTORY OF INDANITY	Females	8 28 385 2855586982828285 - 46 - 44 - 1860482182828	
	8	Malce	2100 TOX 012220 C222111111	
	8	T'otal	24 25 25 25 25 25 25 25 25 25 25 25 25 25	ا تنا
a mari	History Urascretairin	Ferrales		
P	Una	Males	-485 47 6-4 -404888888	7.00 mg 7.00 mg
10 7		LatoT	### ### ### ### ### ##################	- 69
METORY OF	INDANCTY, NURVOUS DUBANCES OR ALCOROLISM	Fernalce	* # # 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	51 17 1,099
No Exp	UN SA	Mald	445 8 4 8 4 8 4 4 5 5 5 5 5 5 5 5 5 5 5	ii
E 9	- «ž	LatoT		_ [_
CARRES WI HUNTORY	NEWOON DIRECTO ALCOSOLINA Brc.	*elaste4	1 - 80 11	
_ 건코 ³	*P\$	Maios		"_
ŧ	8,.	Total	4445 KB0 H4445KB24E824E	Ii
	Burnar or Inserter	Pemales	1 22 138 98 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	 	soletá	1000 0000 HE HE WILL BUILDING	
	5 8	Total	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
'	Toral, Prast Abamestone	Females	200 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,73 2,73
	P 4	Males		3,010
	Par chouse.		With brain tumor 2. Trainatio 3. Semile 4. Demonita paralytion 6. Alcharia 7. Alcharia 8. Alcharia 10. 11. 12. 13. 14. 15. 16. 16. 17. Manie depressive 17. Manie depressive 18. Epiloptic 20. Psychosourone 21. Other constantational inferiorities 21. Other constantational inferiorities	

TABLE 20 - Use of alcohol by first admissions, year ending September 30, 1912

		ee (li	dhe at the	Incane		
•	Total	') ≍ ⊣%	22
Unako un taihiid			252 - 70	: M =	·****	172
Usa			<u>ধু মুক্</u> ন	स-वृक्ष्यक्ष	·	
\$	Make		et 40 °			170
- 3	Total		*########	· ************************************	: : : : : : : : : : : : : : : : : : :	888
Amendring Pactor	P S S S S S S S S S S S S S S S S S S S					116
<u> ₹</u>	Kaba		±865\$++		· 26	2
F583	Total				45-25	200
LITERATEATE USB SUT NOT AN AMEGINE KYTOLOGICAL FACTOR	* 8		. Em ^a 'a			F.7
12 12	Mala			:	*==#=	7
8.3	Total				경찰경출하	3,674
Traphate of Moderate Uas	P. Balos		#= 25 m22	# # # # # # # # # # # # # # # # # # #		2,006
F X	Mala					1,672
8	Total	Number	. 228 727	•	-	4.62
Leesthing	e and and and and and and and and and and	Z	ह्र र सम्बद्ध :	· 日本資金的最下量	[2×2×2	<u>x</u>
4	Make		- <u>88</u> =			171
	Total			###X##################################		8,742
Total	P de la constant de l			######################################		2,732
	Make		4 5 2555555	ag Net se Se	82228	3,010
	:				. :	:
					. :	:
			: '] ' ; ' ; '			
_						:
8						
Presen						:
						-
						Total
			નો લોકો કે તો હો એ છે	<u> </u>	ರ ಪ್ರಕ್ಷಣೆ ಪ	

Statistics of the Insan	Sta	tinties	of the	Incard
-------------------------	-----	---------	--------	--------

			order o	h abcohol n a babyo n o biologi netoe	\$ 0 m					1	ਲੈਂ ਵ		OF TOTAL OF		Each Promon					;	
	:	: :	3 %			:	::		4 4 4 2	88 60	8 8	8 2 2 2 3 3 3	::	15.0	្ដ	* *		g g a		21 to	
		. :	3	0 4	25 00 25 00 25 00 25 00	- 4 - 4	61 4 6 8	24	-				25.5	~ S	- C	0 7	7=		92	5 × ×	
		: :	38	*		2	90			-	•		*	2	=					6.5	
	: :	•		34			. 2				. 4	្ន	14.3		32				: -	-	
		•	*			0	18 20	7	126		10 0	18 1	,	44.4	15			9	-	5.6	
	:	-		0		- 4	53		-		Ç 60	3				3					51
	,	. :			10			1		3	ğ	:	:		;						
			201	. 10	910	200				2 3	- 90	, eo	-	0 **	2	•	-				
		,	8 21		10 3	_				3.5	12	7	-	165	40	0					μ¢
Paratrois conditions		:	218	08	- -	9 00	200	10 de	7 Z		25	0.0	- 64	9-0	10.2	90 HP	ba rç	# C	6 40 €0	- mg	
										2	2	P3 -	64	P-1		0					01
					~¢	94				2 2	\$ \$	10 h	9	<u> </u>	90 90	→-					ŧ
	,	٠		10		3 :				312	7	2	***		90	1		:		-	1.4
				8.0	12 9	C1 :				8	123	=;	•	-	-						P
					+ a					X 6	89	N O		5	:	-	:0	r- 4	+		
Not meane	٠.	• ,	3.25	2	30.0	9		12.0		엄	52	288	949	200	: #	77	8		9 84	-	#46.1
4	•	:	38 5	10 0.	ង	2	2	6	22	52	8	13.8	3.2	8	22.7	30	18	140	0.0	0.0	16

Statistics of the Insane

		Sta	tistics of the Insane	
		Total	, 4040x .m : : : : : : : : : : : : : : : : : :	
	i i		44-3 6 - H-0-000 24-00	
CASIN	DEPECTIVE	esteme T	+ + + + + + + + + + + + + + + + + + +	
2		Mald	20 0 : : : N . P # ##R	
	_	LatoT	184400000 +02500001254555 14400000 0144000000014	
ENT.	NFBR106	Lemake	しゅこう よし さんていりゅうりゅうしょう	
Abc.	K	Make	PI-2-60	
6	<u> </u>	- Africa	作りのでは、 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	
PER CENT OF ASCRITAINED		IsloT	5232232323255225252223234 25	
E.	PORKAL	Females	0 4555555555555555555555555555555555555	
	2	Males	52222225252555522 52522225555555555555	
	. 1	IntoT]	**************************************	
			-2000	
	UNABCER	Lemeler	0-8258-64	
		Maio	Mener w Ornerskie Sch	
	DRFECTIVE	Females	नमम् म न व्यक्तनक्षक क्षूत्राच	
	DEFE	Males		
		LatoT		
	NFERIOR	Femaler	45 to 80 80 000 000 000 000 000 000 000 000	
Number	AKI	Male		
Nu		Total	4666 4666 111 121 161 161 161 161 161 161 161	
	HORMAL	Females	**************************************	
	-	-	Males	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		LetoT	*8274688888888888888888888888888888888888	
	TOTAL	Females	4-2388-2485-2882-5882-5882-5882-5882-5882-58	
	6-	motald.	455555085000000000000000000000000000000	
	7			
-	Рутсводин			
	Perc			

Statistics of the Insanc

TABLE 22 — (Civil condition	ਦੀ ਨ	of first admissions	mies	SGO	classi	reilled	according	- 1	to b	psychoses,		year	ending	- 1	September	aper	30,	1912		
			TOTAL		6/2	SINGLE			MARRIED	Q2	*	Widowed	9	Div	Divorced		Sararated	ATBD	, a.	UNASCER	
Рвтсноявя		M open	Females	Total	biald	Femalos	Total	tola1d	Fernales	LetoT	polatic	Females	Total	mala M	Females	Total Diales	Females		notabl	Pomaties.	latoT
1. With brain tumor. 2. Traumatio. 3. Senile 4. Demendia paralytica. 12. 13. 14. 19. 19. 23.	disoases.	45% - 02, 02, 02, 02, 02, 02, 02, 03, 03, 03, 03, 03, 03, 03, 03, 03, 03	20120101004010000401000404404044400000000	90000000000000000000000000000000000000		: - 233354440588		20172801 20478812284147818	- 4224-800 48-2455828 5	004/261 004060044	Z 808080-048045-00000000000000000000000000	# : 9 - 67-67-wanau67-20-00-0-0-42	<u> </u>					: 48-0 4- : 905011400 - : 0			
24. Total		3 000		5,742 1,357	2357		<u> 8i </u>		10,1	121	8 8	60	2 2	: 8	12	<u> " </u>	- <u>3</u>	2	: 8	"	_ 28

LatoT

Pemaine'

sole IX

Total

Permales

sola!/

LatoT

Pemales

Males

LetoT

Females

Males

LatoT

Females

sola M

Total

Females

Males

[atoT

Females

eolald

Ратсновае.

UNASCES-TAINED

SEPARATED

DIVORCED

Winowan

MARRIED

Sproke

TOTAL

-(Continued)
912-
30, 19
E F
Septemb
ending
year
sychoses,
2
ccording
b
classif
*dmissions
frst :
70
1 condition
Civil
Ī
E 23
TABLI

Statistics of the Issue	
# #### 0	3
	100
<u>, — n — j — ca — m — n — n</u>	120
0 - MP-XX	=
Q0000000+ 45-0440+00 0 46	83.55
- 8-48 4 88004CND 0 88	00
THE ST STORES OF STATE OF STAT	rei-
	(N)
-0004-P5 P5045500 4	2
	09
	14
24-26	3
OP-OOG-AND-DEGGE BOARD COURS	is
000-44/40000000000000000000000000000000	12
F - 05 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2
5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	0
· OCADOORADOOMADADAAONAAON	10
######################################	8
00 - 1482 - 150 -	30
0 - 148778225 4789944999 48	10
57-188188856851588888488418	8
-04000-44460040-000000000-000	1
544765225252525254 54956899552525252555	18
	35 4
-250kr4400rue0re-000e0-0	<u>l</u>
54926813213115166844818313.	12
000000000000000000000000000000000000000	18
888888888888888888888888888	8
28288888888888888888888888888888888888	0.00
000000000000000000000000000000000000000	
88888888888888888888888	100.0
	:
	:
	:
	:
	Ė
or nero	:
paralytica r brain or other toxio	
क्षेत्र वि	
brain patie patie poter other of the send of	Fotal.
With brain tumor. Traumatic Benile Dementia paralytica With other brain or n Alcoholic Drug and other toxic	
to Company and	
化金属水杨克尔及安拉比拉斯拉拉拉比斯拉拉斯拉拉拉	

TABLE 23 — Discharges of patients from State hospitals for the insane, classified according to psychoses, year ending
September 30, 1912

	ę,	TOTAL		REC	COVERED		Ini	Миск		Ā	IMPROVED		UNIX	Unimproved	9	Nor	INBANI	
	Make	Females	LatoT	m) and a local loc	Femal:	LatoT	tales	Females	Total	Males	Pemalos	LatoT	misM	Females	latoT	Makes	Females	faroT
With bruin tumor		N-	80 3	15		:	:			1460	-			·	51	<u> </u>	:	:
Septile	85	47.0	2	:	ON .	N	· I~ 2	1001	155	120	**	8	213	<u> </u>	20		•	
	3	888	2	-0-3	· : "i	200	01/2 (-12	8	320	2011	383	3008	-	22:	::	٠.	:
	18	22	32	2 2	T.	233	3-	==	201	ž ^{ru}	<u> </u>	<u>.</u>	3 :	ه د	ลิ	: :	. :	
	30 4	15.	200	12	7*	330		69 6	लल		<u>}</u>	30.6	-		ĆI P	,	:	*
+ 1 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2	90		22	140	<u> </u>	. 0	:	9 444 6	2010	• •	THE) (:	-	•	: :	: .	. :
4 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3		2.5	+ =	7	38	- t-	-1-	7 1	13 t3	9 10	2	÷ 64	1"	2 2 0	::	: .	: :
	300		145	ह्य	84	82	F-15	<u>ه چ</u>	55	18	3 5	284	2	<u> </u>	222	:	:	
	99		167	100 c	Si o	9:	90	33.5	2:	39.6	8	200	==	128	<u> </u>	:	<u> </u>	
	374		012	246	381	627	+	22	16	67.	3.5	14.8	18	9 23	, 6 6	•		. ,
	22		221	<u>ج</u>	85	116	22	쫎:	4:	8	R :	47	P= 0	P- 0	# :	· I	:	
9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38		600		9 2	42	22.0	-12	3	<u> </u>	Ş	35	-	-1 d	2=	•	: :	
	ğ		961	Z :	300	23	30 H	90 2	8 :	¥ 2	8	+	123	E-0 -0	Ö.	:		-
	8 88		125	12	°ই	4	7.	- 40	18	ឌ	-1	255	٦,	r t=	- -	<u>.</u>	: .	
	22		117	:		:	* * * * * * * * * * * * * * * * * * * *	:	:	:		:	:	:	•	10	42	111
Total	2,118	2,118 1,928 4,046	4,046	780	9	1,610	318	88	557	563	90%	1,072	282	808	9	7.2	42	_

Statistics of the Insane

								7	LENGTH	6	Hospital		REGIDENC		(Exclusive		or Pa	PAROLE	PERIOD)	60								
Dustation of Patenous	TOTAL	CASES		LESS 1 MO	AS THAN MONTH		1 ro 3 MONTHS	33		4 To 5 MONTHS	S H		6 TO 7		æ ğ	8 to 9		02 %	10 ro 13 MONTES		14 1 KON	MONTER		18 TO 24 MONTHS	2 8	70	MORE 1	NE TRAN MONTHS
BBFORE ADMIRSION	Males	Females	LatoT .	Females Females		Males	Females	Total	Males	Females	Total	Make	Females	latoT	Males	Females	LatoT	Males	Females	Total	Males	FemalesTotal		Lewspea	Total	Males	Females	LatoT
									 -					Nowber	#								<u> </u>					
Less than 15 days. 15 to 30 days. 1 month. 2 months. 3 to 4 months. 5 to 7 months. 6 to 7 months. 11 to 19 years. More than 14 years. Unascertained.	25.4588 20.4588 20.4588	<u> </u>	525524 52524	<u> </u>	899 := :8= :=	5w : w : w : : w	<u> </u>	©	10283383 1028338 1027 1027 1027 1027 1027 1027 1027 1027	12 21 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	### ### #############################	Z 000000	Sudroun : us	<u>445000000 000</u>	∞ <u>•••</u> → ∞ → ••• →	24-00	<u> </u>		<u> </u>	<u> </u>		:: mm==================================	<u> </u>		च च्याच्या यमम	### #################################	<u> </u>	:: • • • • • • • • • • • • • • • • • • •
Total	246	381	627	x		 	105 138	2	18	2 2	8	8	2	2	2	8	ठ	12	8						%	 	8	1 37 1
Less than 15 days 15 to 30 days 1 month. 2 months 3 to 4 months 5 to 7 months 1 to 14 years More than 14 years Unascertained	90000000000000000000000000000000000000	9999999999	000000000	20 · 20 · · · · · · · · · · · · · · · ·	40 0 00 h	86.44.85.85.85 86.15.07.80.00.1	46.55.55.55.55.55.55.55.55.55.55.55.55.55	20000000000000000000000000000000000000	91393177 9139 14.50 14.50	400 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	132 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	316.3 11.5 25.0 25.0 3.7	T 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-N0000cmn	2408818 81 8 48011 8 8 8 6 8 8 8 8	40-62 SET 6	27.887.87.88.4 7.4028.01.67.8	264082	0 +00-010 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2. 340-34-39 -40-34-39 -40-34-39 -40-34-39 -40-34-34 -40-34 -40-34 -40-34 -40-34 -40-34 -40-34 -40-34 -40-34 -40-34 -4	######################################	47.25484 : '7	<u>8409608 : </u>	<u> </u>	<u>v ∞ω-0 ∞-r</u>	2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4.00.00.00 4.00.000 6.0000	22: 53-858

Statistics of the Insane

0.001 Total 000 TABLE 25 - Deaths of patients in State hospitals for the instne, year ending September 30, 1912 compared with those of oo%oraoaooo4-80aaaaaa uudaurraraadaoaaaaarad Females ø 101 oogigecono os nigoseo e o sinte e contra con Males PER CENT 400 kg 60000 -----Total OODER ADNO OR THOUGHAD 111-2000 | One Shused 40 | - 444444 | - - 44444444444 Females 1912 8 .00040-4040 .40040-60-895-48989-Malos 100 **တဲ့ဝန္ကိုစ္စစ်စုဝဝ**ဝ 2,886 Total Females 1,375 1101 previous year 2012/2013 :#824°8425-1,511 Malon NUMBER .988322524<u>7</u>4 2,000 Total ~28588385**~** Females 1,205 1912 Males Perceoses Not intene ૽ૡઌૡઌ૽ઌઌઌ૽ઌ૽ઌ૽૽૽૽૽ઌ૽ઌૻૢ૱ઌ૽ઌ૽ઌ૽૽૽૽૽૽ૡઌ૿ૣૹ૽ૼ

and of principal psychoses in the cities, villages and rural districts of the State, based on first admissions of 1912 — (Concluded) Table 18 - Rate of insanity

ALL OTHER PRYCHOSES	Number 190,000	8 : 618 8 8 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1
	790 staff 000,001	8 66 6
Manic- Depressive	Number	H . H . W H . M . H . M . H . M . H . H . H .
DEMENTIA PRAECOX	Rate per 100,001	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
DEW Pra	Number	
Агсоногіс	Rate per 000,001	6
	Number	다 : '워크 · · : '워크리워크리의 '넥 :크리크 · · · · · · · · · · · · · · · · · ·
Arth Other Brain or Nervous Diseases	Rate per 100.001	100 124 100 100 124 125 12
<u> </u>	Number	
Dementia Paralytica	Tec per 000,001	6 6 2 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
DEN	Митрет	
Sevile	Hate per 100,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Number	######################################
Torat First Admissions	Tet per 000,001	
	Number	
Population	estimated 1912	20000000000000000000000000000000000000
	Cirr	Ogdonaburg Peckakill, village Lackawanna Glena Falla Olean Watervliet Middletown Ithaca Corning Hornell Port Chester, village Oscining, village Little Falla North Tonawanda Geneva Saratoga Springs, village Batavia Hudson Cortland Plattsburg Fulton Johnstown Johnstown Fort Jervia Third class cities under 10,000 Port Jervia Tonawanda Oneonta Tonawanda Oneoida All other villages and rural districts Oneida

TABLE 19 -- Family history of first admissions classified according to psychoses, year ending September 30, 1912

			tatistics of	the Insane	
	OAT TT. UB NTC.	fero?	5288 883 620 620 600		100
	REAL PROPERTY OF SERVICE SERVI	Pemales	3088 844 0040 804		45.4
CARRS	WITE RIST OF IMEAN WERVO DURABER,	Male	888 4888		80
	7 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total	## # D 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Sam \$24594465484846	120
Авсивтабир	WITH MISTORY OF NEWFOUR DISTABLE, STC.	Females	8800 HH		16 9
V do s	OF DIREA	Meles	122 208	# : E80100000000000000000000000000000000000	13 6
Centror	A pa	fatoT	8187 a18	5852812822881284288 480000411-0041041	\$3
Pak	METRI REGIOUS OF INSANITE	Females	8 28 283 0 %0	2821282282282282 282128228228232282 2821282232232323232323232332323	88
	# 8	Malos	2222 223 222 223 232 2323	418888 418888 41848 4888 4888 4888 4888	23
	QE .	Total	2000	######################################	1, 25
A MILE	Harory Ukabchramed	Females			717
,	Unte	Males	157 157 141		765
WITE TORY OF	1 to 10 to 10	LeioT	245 245 361 361 141 141 10	######################################	1,099 2,514
HISTORY OF	IMBARITY, NERYOUS DUBARNS ON ALCOROGIBM	Pennales	75. 8	8424445454548484	1,099
No Hay	AZ BA	mistd	250 E 55	######################################	<u> -i </u>
200	e 4 d	IntoT	- 25 25 32 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	H-42853824+8188	647
FYORT	NEATON DESCRIBE, ALCONOLIES, Erc.	Females	1180 1168	F==00000000000000000000000000000000000	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2월 ² 년경		Malor		4 : 55:55:54	100 100 100 100 100 100 100 100 100 100
1	8	[atoT	24 E 8 E 8] -i
	History of	Females	1 28 72 8	38.3-1.25.22.22.22.22.22	575
	国-1	soletá			183
	1 m	Total	_885 ¥22		ژميا
1	Total Print Adamentes	Females	311 168 135 135 14		es .
	 §4	Make	288 288 561 435 435 435	# # # # # # # # # # # # # # # # # # #	3,010
	Parceouse		- 、	Other constitutional inferrorities. Indeedity with manity. Colsenied	Total
			न्यं संस्थे के व्यक्त	10	

TABLE 20 Use of alcohol by first admissions, year ending September 30, 1912	Intelements Use but not designed by Assigned Briological Pactor Factor	Major Po- Total Major Fo- Total Major Total Major Total
missions, year ending	TRACTEMATE OR MODERATE Uses	Total Major Fe- Total Major
of elcohol by first ad	Тотак	Fo- Total Mate Po-
TABLE 20 Use of	Parceionn	Males

t	stics of	the In	#ADe			
	4-225		:m +8 23	- Section 1	⇒ +8−	72
	- <u>'\$72</u>	1 1	~ % Q*	- M- 4-10	8894	2
		. 69		* PA * : :	4-4 .	2
	*****	हु <u>व्यक्त</u> :	- 00 kg +0 -	- Br- BR	00 M 20	28
	् स् <u>र</u>	H - :	P9 69 0	0000	m -446	28
	: *#62		00 cg 64 0	0 <u>84 00 00</u>	: 88	8
	一种比较幸	चकल .		S C to Sha	51 12 15 15	15 F
	: 2=0	N		• <u>2</u> →∞ →	10 cm cm	22
	-8558 -8558	-24-45	-6-66	- ESPE	=-8=	#
	128 88 17 178 88 17 178 88 178	. 2821	22 <u>7</u> 22	\$302 8302 8	# 35 P	3,678
	\$125°	man night	1825 E 82	ទីដីខន្	12 100 190 190	2,006
	<u> </u>		******	<u> </u>	\$82 2	1,672
Number	188¢		2000 H 3	22222	1811	452
Ź		3 : 2	F0 # 9	<u> </u>	9270	188
	1 2 2 2 2	e-1 69 (19	-======================================	2000	8-6-2-9	E .
	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ទីងដីនង	255 55 55 55 55 55 55 55 55 55 55 55 55	170	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6,742
	335	<u> </u>	12527	\$25.2°	8278 8278	222.
	+2858	Žožiju.	- Befar	ន្ត្រីនទីន	123.78 123.78	3,010
			::::::			•
	: : :			1		
					÷ :	:
		: '	:	:		:
	-					:
	: .					-
	::					:
	: :					:
	e de la constante de la consta					:
	1:					<u>;</u>
						Total
	5 6					=-
	With brain Fraumatic					
	P- 4 -	ම ස්ක්ශ්ලී;	- 	机设设设施	ಷಭ ಷ	

_			-		-
81	te ti	sties.	OI	the	Insane

t of East Percenses	111	8 2 8 7 22.7 6 8 15.1 5.6 6.3 6.0
CERT OF TOTAL	2000 000000000000000000000000000000000	62.3 13.8
Į.	895-1 228-828-28-28-28-28-28-28-28-28-28-28-28	65 65
		~
	- C4- 100 Orerand up-0	5 7 10 3
ot of comme lected as- babit dis- tiological	1808400000 00000000000000000000000000000	8 8
4324	00-00-00-00-00-00-00-00-00-00-00-00-00-	9 9 9
A Parago		
	thereone to infective exhaustive and autotoxic. Aliad to infective exhaustive Involution melancholis Deprementa praccox Alied to dementia praccot Parancic conditions Manu-depressive Involution Payenoritational inferiorities Inheritational inferiorities	Total

Statistics of the Insane

ı	•	<u> </u>	11	
		E	[atoT]	
1913	120	DEFECTIVE	Femples	- 40 8 4 4 7 4340 F
	ASCERTAINED CASES		*Male*	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
30,	LAING	#	LasoT	Jeroto - **********************************
ber	PCER.	19PBRJOR	Females	
September	04 V		Make	
	Pan Caur or		latoT	00.000.000.000.000.000.000.000.000.000
ending	Pas	HORNEL	Females	2 22 22 22 22 22 22 22 22 22 22 22 22 2
psychoses, year e			Males	0.000
8,		امشا	Total	46.28844641 : SZESSZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
1086		UNARCER- TAINED	Pemales	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
syc		MA T	Make	01-4440-44-44 : m2-4-41-4 = 8 08
t t		m A	latoT	34
		DEFECTIVE	Femalos	
according			pi sles	
		<u> </u>	LatoT	
classified	ا ير ا	INFERIOR	Females	本式 ⇒記 もの 、 もこのはのはコピュギルギュ ひ
ASSI	Nomber	IN	Mala	· · · · · · · · · · · · · · · · · · ·
- 1	N.		lasoT	4.08. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12
missio	! 	NORMAL	Femeler	. 827.201.200.200.200.200.200.200.200.200.200
st adr			Males	2183555 Separation 11
of fire			lafoT	+9351252222555555555555555555555555555555
dn-e		TOTAL	Females	2,732 1335 1335 1335 1335 144 143 143 143 143 143 143 143 143 143
mak			aslaid	452228 485 485 525 525 525 525 525 525 525 525 525 5
21 - Constitutional make-up of first admissions,		a		
TABLE 21 — Co	•	Psycholene		1 With brain tomor
	•		'	AMMARAHAHAHAMAMA

Statistics of the Incase

Civil condition of first admissions classified according to psychoses, year ending September 30, 1912	TOTAL SINGLE MARRIED WIDOWED DIVORCED SELARATED UNABCHR-	Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Males Total Males Total Total Total Total	19	3 0100 2325 7421 247 067 2 324 1 1754 066 2 241 302 830 841 28 31 50 05 104 100 53 25 78
경	Say	Total	20	0 730 5 740 1 257
TABLE 22 - Civil condition of fi		Parchoage	****	010 E

P	i a	fatoT
ntion	UNABCHA	Permales
3	p.	Males
2	ē	[atoT
, 19	SEFARATED	Females
30	80	solal.
mpe	<u>a</u>	Total
September 30, 1912-	LAOR	Females
	Ā	solal4
ending	9	LetoT
2	Wibowas	Females
3, 30	#	Meles
lose	ایا	Total
to psychoses, year	Макви	Females
2	×	Males
ordin		Total
acc	SDIGLE	Fermalos
Bedi	, <u>25</u>	wolald
class		<u> </u>
guo	۱ یا	
nissi	Toral	Pennsha
a la		Make
fest		
70		
ition		
proc		ri B
Ē		Рыт своева.
7		Ä
3		
TABLE 22 Civil condition of first admissions classified		

Statistics of the Incane	
# HON O - COMPAN - MA	1.2
* * * * * * * * * * * * * * * * * * *	0
0 Weep 1 1 Wastot to d:	90
Opposition and an an an an an an an an an an an an an	=
graderada bridgir idage idage	100
	80
	20
.0404440	<u>~</u>
	69
	100
- N-40- 4: 0	0
02-22	14.0
000-44-40000000000000000000000000000000	6.3
<u> </u>	0
* SARITATION OF THE PROPERTY O	100
# # # # # # # # # # # # # # # # # # #	8
0 18887787878 847888747888 0 8887787878 847888747888 0 888780448 84788777888	39 0
0 48878665 44884646868 48	
27-28248824824228888488448	8
-0400000000000000000000000000000000000	4.0
	"
5585455555848888888445888	8
: 1285848848845148159884444 - 6 6 6 7 7 4 4 6 0 7 5 6 6 7 7 7 7 8 6 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9 9 7 9 7	1.53
200000000000000000000000000000000000000	9
	<u> </u>
20202020202020202020202020	0.00
000000000000000000000000000000000000000	
	<u> </u>
	:
	:
	:
	:
	Total
	"
北京集业基本代码与加州选项地域设计设设设建设施	
그는 그는 그는 그는 그는 그는 그는 그는 그는 그는 그는 그는 그는 그	ļ

Statistics of the Insane

TABLE 23 — Discharges of patients from State hospitals for the insane, classified according to psychoses, year ending September 30, 1912

LatoT		111
Females	***************************************	42
Males	*	75
[atoT]	2 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	060
Females	: : : : : : : : : : : : : : : : : : :	308
Make	038e82	382
Latel	1023 1020 1020 1020 1020 1020 1020 1020	1,072
Естанов		200
Males		963
Total		557
Pennales	:	239
Malos		818
Total	: : : : : : : : : : : : : : : : : : :	1,610
Females	*:::	
Meles		780
latoT		2,118 1,928 4,046
Pemalos		1,92
Males		2,118
	1. Symptomatic depressions. 13. 17. 18. 19. 11. 20. 11. 20. 11. 20. 20. 20. 23.	Total
	Total Total Total Males Total Males Total Total Total Total Total Total	Marios M

Statistics of the Imaane

								E	Length	ð	HOSPITAL		Reddence	-	Exa	Exausive	0	PAROLI	PERTOD)	(do)								
	TOTAL	L CASE	22	LESS 1 M	S TEAN	Z _	1 TO 3	o 3 1788		4 TO 5 MONTHS	. 5 ras		6 TO 7	7 88		8 ro 9		10	10 ro 13 MONTES		14 1 MO2	14 TO 17 MONTES		18 TO 24 MONTES	24 TES	No.	K B	TEAN NTES
BEFORE ADMISSION	mola M.	Females	Total	Males	Femaler	latoT	Males Females	Total	Males	Females	Total	Make	Females	LatoT	Malee	Females	Total	Males	Females	LesoT	solaM	Females Total	Males	Females	IatoT	Males	səlamə'i	Total
													İ	Now	CBER	B							<u> </u>					
Less than 15 days 15 to 30 days 1 month 2 months 3 to 4 months 5 to 7 months 8 to 11 months 1 to 13 years More than 13 years Unascertained	\$1400 \$24\$ \$24\$ \$250 \$250 \$250 \$250 \$250 \$250 \$250 \$25	**************************************	8258284553	10	ф р. п. суп н.	om : m : m	847	8754881-4	258888000448 	4-5000 in in 4	### ### : ##		4444444 : :- 844744 : :44	24 72 00 00 00 10 00 00 00 00 00 00 00 00 00	00 :00 00		<u> </u>	N610120	<u> </u>	<u> </u>		<u> </u>	<u> </u>		4 4848 855	10 mar mar mar mar	6 · 6 · · · · · · · · · · · · · · · · ·	
Total	246	381	627	∞	13	21	105	88	243	42	28	88	19	2	18	36	22	18	58	*	13	123		01	8	8	8	&
Less than 15 days 15 to 30 days. 1 month. 2 months. 8 to 4 months. 5 to 7 months. 8 to 11 months. I to 14 years. More than 14 years. Unascertained.	000000000000000000000000000000000000000	88888888888888888888888888888888888888	000000000000000000000000000000000000000	80 . 80	41 11 000 12 4	2	88.4.38 2.3.3.3.3.0 0.0.0.3.3.3.3.3.3.3.3.3.3.3.3	38 4 23 38 38 38 38 38 38 38 38 38 38 38 38 38	7.7.0.09 8 8 9.7.3.9 17.7.0.29 8 7.7.1.16 16 17.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	<u> </u>	7 32 7 7 2 3 3 4 7 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	6 11.4 6 11.4 6 11.4 6 11.4	EL 40 25 1 2 2 E E	# 47-2555-4 :87- 5	2 4 0 0 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	7.00	27-28-21-28-4 8 7-4-0-28-0-18-28-8	11.11 1.11 1.11 1.11 1.11 1.11 1.11 1.	24.20.11.20.10.10.10.10.10.10.10.10.10.10.10.10.10	140-181-18	27 - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	47.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	24000 : 1 8	24 : 0 : 0 : 1 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2	<u>た。880年の 第47 4</u>	2 4 820 C	3.1	8 8 8 4 8 5 5 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

100.0 Total TABLE 25 --- Deaths of patients in State hospitals for the insune, year ending September 30, 1912 compared with those of previous year Females 00%0r0000004-80me-80 1911 ğ Males 84---**08-**08 ----0000000-0 00-00000000 Per Cent High principles of the second Total .08-2086-40 STrecono Designadas onsignadas Females 1912 <u>3</u> 100.0 *~2555;-5ac.ast;:a555;. 2,886 Total Fernales 1,375 1011 Malos 1,511 NUMBER 8 Total :__**28**22882**82**2 Femnles 1,205 1912 -3305305305U Males Not insance.... Total. 生毒素性毒性素性性抗性抗性抗性抗性抗症 建筑线

Statistics of the Insane

	Nax	NUMBER OF DEATER	ATER	Averagi	AVERAGE AGE AT DEATE) катн	Аукнад Новр	Average Time in I	YBARE IN Ingane
State Hospital	Males	Females	Total	Males	Females	Total	Males	Females	Total
Utios	6	92	118	62.0	68.9	_	•	4.4	4.3
Willard.	र् <u>क</u> ह्यू	35	238 238	0.83 0.83 0.80	62.3 56.6			7.7	
Middletown	200	88	114	61.5	Z.		•	න : න :	•
Binghamton	62	33	127	2.7.2	20.00		• •	x	
St. Lawrence.	ā ē	101	192	₹	.15 2.15		-	0 ×	
Gowanda	4	32	8.	83.6	88.0		• •	10.1	200
Kings Park	189	118	268	51.3	53.1	• •	• •	7.9	
Manhattan. Central Islip.	271	246 156	517	50.1 47.1	50.1 50.1	50.1 50.1 58.1	- 819	344	4.4.u.
Total	1,485	1,205	2,690	53.5	65.0	2.2	5.1	6.8	30.00

Statistics of the Insane

Israsice Davies Males Ma	Males Females	Total	-	,				[MELANCHOLIA		NERVOUS	e :	; }		<u> </u>	Depressive	Manio- Peressive	Par	ALL OTHER PSTCHOSES
11	· · · · · · · · · · · · · · · · · · ·	- 	sela 	males	sies	malea	late	asles .	səlam 	eles	males	[at	rjee	males -	ales	males	lat	səlr	males
11 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(A)	· · · · · · · · · · · · · · · · · · ·	!	<u>I</u>		Fe	oT	 	;	· · · · · · · · · · · · · · · · · · ·	Fe	oT				Fe	оТ	N S	Fer
11 6 2 2 4 4 4 4 170 142 170 13 13 13 13 13 13 13 13 13 13 13 13 13						64	64		·							•		-	-
11 6 2 4 4 7 4 4 3 170 142 170 148 13 3	· 63 · 63		: : : :	<u>: :</u> : :	<u>: :</u>		-	<u>: :</u>	<u>: :</u>				: :	<u>: :</u> : :	<u>: :</u>		•	•	- :
Bepticemia 7 4 170 142 170 138 13	63	·	: :es	:	44 		· 673		:	:			:	:-					:8
3 170 142 170 13 13 13 13 13 13 13 13 13 13 13 13 13	<u>:'</u>	67	: 67	::	2	. 63	٥٠		::	:-	. =			::				84	:-
	7		<u>:</u>	:	 69 68		:3	. **	: <u>:</u>	: 03	· 5	*	· •			- 8	:8	∞ ±	
		:	<u>:</u>	<u>:</u>		:		<u>:</u>	<u>:</u> :	<u>:</u>	<u>:</u>	:	:	<u>:</u> :		<u>:</u>		:	_
	: :	::	<u>: :</u> : :	<u>: :</u> : :	<u> </u>	.00	- co		<u>: :</u>	::	::		::	::	: :	<u>:</u>	<u>:</u>	: :	
	<u>:</u> :	<u>:</u>	:	:	<u>:</u>			<u>:</u>	<u>:</u>	:	<u>:</u>	:	:	:	:		:	:	:
gans .		:	:	: :	-	-	9		:	:		9		:			<u> </u>	N	:
9 PA	2	*	:	:	· · ·	*	~			:	:	:	:		: : :	1-4	_	<u>:</u>	က
intestines and rectum 1		·-	-	-		:	=	:	4	-	:	:	<u>:</u> :	<u>:</u> :	<u>:</u> :	-		: -	
	7	8	<u>:</u>	: :			-			:			: : :			:	: <u> </u>	1	<u>-</u> m
organs11	:	:	<u>:</u> :	<u>:</u> :	<u>:</u>	10	20	<u>:</u> :	:	\ <u>:</u>	:	:	:	_					4
cified organs	<u>:</u>	-	<u>:</u>	<u>:</u>	<u>:'</u>		<u>.</u>	÷	:	:	:	:	:	<u>:</u> :	<u>:</u>	-	<u> </u>	_	-
2	<u></u>	. . .	<u>:</u> :	<u>:</u>	~ *		4	<u>:</u>	:	:	:	:	<u>:</u> :	<u>:</u>	<u>:</u> :	:	:	_	-
Acute articular ruetimatism		÷~	<u>:</u>	<u>:</u> :	<u>:</u>	:	:	-	<u>:</u>	:	<u>:</u>	-	<u>:</u> -	<u>:</u>	<u>:</u> :	<u>:</u>	<u>:</u>	:	:
	•	5					:					•		<u>:</u> :	<u>:</u> :	<u>:</u>	:	•	•
			<u>: :</u>	: :	-	~~	2							<u>: :</u>	<u>: :</u>	:	<u>: :</u>		
Alcoholism 2		:	<u>:</u>	<u>:</u>	<u>:</u>	:		<u>:</u>	:	:	:		<u>:</u>	<u>:</u> :	<u>:</u>		<u>:</u>	8	:
T	- -	7	<u> </u> :	-	<u>: </u>	1	-	:	: <u> </u> :	:		\vdots		<u>: </u> :	<u>: </u>	:	<u>:</u>	:	:
Total 207 256 463	21 17	88	6		17 87	701	18	00	17	<u> </u>	8	14	•	7	13 1	12 28	\$	28	8

patients in State hospitals, classified according to psychoses, year ending September 30, 1912 — (Continued) Table 27 — Causes of death of

							ć					-	•		Wrth	O ,	<u> </u>					9		Š	1
Authorn Carrier December		TOTAL		బ	Sevila Sevila	1	PARAI	DEMENTIA Paralitica		PRAECOX	XOX	MEL	INVOLUTION MELANCHOLIA	VITO OFT	DERVIN	RAIN AND Nervous Diseases		Epilepti c	2110	<u>a</u>	manio- Dapressive	10- MBTVE		ALL CHER PRICHOSES	E.8
	Males	Females	Total	BolaM	Females	LatoT	Males	Females ————————————————————————————————————	BolaM	Females	Total	eslald	Females	latoT	sols M	Females	Total Bales	Females	LatoT	Males	Females	Total	Malea	Females	Total
Meningitis (nontubercular). Locomotor staxis. Other diseases of spinal cord. Apoplexy, cerebral hemorrhage. Softening of hesin.	33	84:	4. ∞		::=:			2 1	- : : : : : : : : : : : : : : : : : : :		131111111111111111111111111111111111111	: : :			===	- : : 7:	- : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :		::::::				61 : 30 :	3
Paralysis without specified cause General paralysis of insane. Exhaustion from mental disease Cerebral tumor. Other diseases of brain.	285 2 8	101 56 27	128 128 129 150	12	· · · · · · · · · · · · · · · · · · ·	: : : : : : : : : : : : : : : : : : : :	302	66	163	: := : :	225		: : : :	· · · · · · · · · · · · · · · · · · ·		: ea :ea :		: : : : : : : : : : : : : : : : : : :	· · · · · · · · · · · · · · · · · · ·					8 : :	
Chores. Other diseases of nervous system. Total.	552	344	1	:: %	= =	: : &	393	102	105	:: ^	2 1	; :	:: 5		- 8	:: 8		:: ::	<u> </u>	::	:: 2	61 22	**************************************	39	35
CIROULATORY STETEM Myocarditis Pericarditis Endocarditis	77 28	- }	11	<u> </u>	8 .2s	23 : E5		:		82 - 152 - 152	11		LO :44	<u></u>	<u> </u>	<u> </u>	4-6	: :01	27 :	e1 m	:-	<u> </u>	<u> </u>	<u> </u>	26.7
Organic disease of the heart. Angina perforis Diseases of the arteries Embolism and thrombosis Diseases of the veins. Hemorrhages (except of lungs)	8-80a	2 S 4	22221-20	8 2 8	325 17				: :::	<u> : </u>	8 :8 :2	: :::	ත : e	• 4 : :	- 2 2	→ :∞→ :→	G 10 H	<u> </u>	: : : : : : : : : : : : : : : : : : : :	් : : : : : : : : : : : : : : : : : : :	9 4	2	5 - 4 c :	<u>:</u>	%
- •	310	333	\$	=	131	241	: *	90	: 2	42 .	: 188		: 2	្ត្រ	4.8	: 😹	: <u>∞</u> :	: : ∞	: :	13 1	17 2	25 42		8	, । इ
						<u>"</u>	11	11	<u> </u>	11	1	1	1	Ī	Ï	<u>"</u>	11	<u> </u> 		<u> </u>	<u> </u>	<u> </u>	<u> </u>		

Statistics of the Insane

	8		C4 20 co		က	: 	2	27	629		36	4	5
128	49		300	: : :			7	=	19	-	21	4	5
:: 24	8		88-		က	,-4	7	18	10		15		
100	22		:00	:		-	1	10	12		12		:
	15		:01-			—		9	2		7		:
	7			-			1	4	5		5		:
	27		; , , , , , , , , , , , , , , , , , , ,					4	4		4		:
	30			:				-	-		1		
6	19		·	- : :					ຕ		3		<u>: </u>
22	46				-	-	1	13	7		7		
CD MG	16					-	<u> </u>	-	*	: : :	4		
: :: :: :: :: :: :: :: :: :: :: :: :: :	30		:			:-	-	8	က		3		
	17		- 41 41				1	10	10		10		$\ \cdot \ $
	∞		: : :				:	7	6		6		
: :co +++++ : :	6		: 			 	1	3			1		
***********************************	75		: ~ ~	N 10 01 -	1		3	30	21	: :	22		
	48			-2-		2		11	7		7		
:: 27774	27	1				2	3	10	14	: :-	15		
88 c	8		0000	.		. 61	\vdots	13	3		4		
	13							1	cd		2		
19 19 19	8		87 TR			2		12			2		:
-4×24 : 124	134		17		•	-		28	17		20		:
	85		12		•	-		20	100		8		
23 33 PS	69		12021					80	11	• • •	12		:
21-434-80	483	3.	8 4 X	2	N 90 KI	12	11	135	103		115	34	5
	222	8	32	C4	-		7	2	138		29	4-1	S
1472	192		118	m o m •	<u>-∞</u> α	— •	2	72	48		26		
RESPIRATORY STSTEM Acute bronchitis Chronic bronchitis Bronchopneumonia Proumonia Pleurisy Gangrene of lungs Pulmonary oedema Other diseases of the respiratory system	Total		Other diseases of the stomach (cancer excepted) Diarrhes and enteritis Colitis and entercolitis	Hernia Obstruction of intestines Appendicitis and typhlitis	Circhosis of liver Other diseases of liver	Diseases of the spieen. Peritonitis (nonpuerperal) Other diseases of directive system (cancer		Total	GENTTO-URINARY SYSTEM Verbhitis Sright's disease	Other direases of kidneys and adnexa. Direases of bladder. Direases of prostate.	Total	CHILDBIRTH Puerperal septicemia. Puerperal albuminuria and convulsions	Total

Table 27.—Causes of death of patients in State hospitals, classified according to psychoses, year ending September 30, 1912 -- (Concluded)

		Total		Service	3	Q.S.	MENTA LADETICA	# <u>2</u>	Q.E.	Вамента Рамента		Into	Імусьотом Медан- Своша		WITH OPEN BRADT AND NELFOUS DESEAGES	Orena r AND rotte AGRe	道	Epitaryzió	9	Day	Манто- Вирименти		ALL OFFER PETCHOSES	Original	H 40
Assignme Cause of Death	solald	Permelon	Total	Fermels	LatoT	Males	Fernales	LetoT	Malos	Females	Total	Malos	Fermiles Tetel	Males	Fermales	Total	solahi	relame¶	Total	Males	Females	intoT.	Bolald	selame'i	Total
Destains of Ten Skine Acute abscome Other discuss of the skin	9-	69 69	G 04	64			::		-	: .		; :		:::		-	- : '	-	- :	: .		-::	- : :	-:-	
Total	-			 #4	011	<u> </u>			-		7		<u> </u>	<u> </u>				<u> </u>		-		-	-	~	**
Senility.		_	-		1	<u>: </u>	:		:	,		•	 		·	:	· '			- 1		- 1	-:	:	•1
1	:		:	l :		.:'	:	;	:	:	:			<u> </u> :		<u>'</u>			:	:		<u> </u>			:
abion		- 69			: 1	:			:	-	C9	• : :	- C4	64		: : :::	. : :	:	: :		:::	::.	*	- PH	240
		. :		-: :	::	·.	<u> </u>	- :	-	:		.:	٠,	7:	: : :		::	: .	. ;	1:		. :	1 -	: ; "	
	:	, ¢9 =	() () ()		-	* :	A 1	, en				:	-				<u>. </u>	- : -		::	. : :	:::		11	' E .
* * * * * * * * * * * * * * * * * * *	100 EN P	- **	: - स्टब्स		. 64		-	: :		• :	- 144	: 1 ;	:::	-	• • ;	111			: :		, .	: ; ;		. :	. ⁶⁹ .
Uther external violence				:		* : ' :	: :	٠	: :	- : ' :		: : :	. : :		::.!			: : " :			-		= :-	: : :	: -
Total	18	12	83	-	*2	69	:	-3	4	~	B4	:	ભા	٥,	· []	:	•	57	*		~	64	~	7	2
Unancertained , ,	53	24	4	• •				-	,	:		- 1		: .	<u>: </u>	:	:	_ <u>:</u>	:	-	٠	:		P4	•
Grand total	1,445 1,205 2,690	205		248	IIM 512	2 477	15.	119	25	247	53	63 63	29	8	<u> </u>	87 210	E.	20	2	2	103	8	286	32	814
		-		-	.							 													i

Statistics of the Insane

		Biat	istics of the insame	
	NON	Total	:	192
	Lawrence	Females	: : : : : : : : : : : : : : : : : : :	101
	97. L	Sola 17	: : : : : : : : : : : : : : : : : : :	91
2		LatoT	: 0014822242440440	176
, 1912	Bingeanton	Females		2
30,	BINC	Males	: : : : : : : : : : : : : : : : : : :	112
qua	Q	Total		127
September	BUFFALO	Females		59
- 11	Ä	Sola 1.7	. :	88
ending	NAC	IstoT	:	114
year	Middletown	Females	:	88
ıls, y	Mrp	Males		8
hospitals,	×	LesoT	404129222222 404129222222	238
	Hudson River	Females	: :438538875855	100
State	H	Males		129
several	WILLARD	LatoT	: 422200211 : 422200211	153
		Females	: : : : : : : : : : : : : : : : : : :	65
the	A	Males	:: 8290001700189481	88
ni gr		Total	: : : : : : : : : : : : : : : : : : :	118
dyir	Urica	Females	: : 400400F4500HH :	26
ents		sola 1/2	.: .: .: .: .: .: .: .: .: .: .: .: .:	62
the patients dying	-	Total	23 25 25 25 25 25 25 25 25 25 25 25 25 25	2,690
of the	Total Deaths	Females	000 000 000 000 000 000 000 000 000 00	1,205
Ages o		Males	72346 841 8531 1488 841 1341 1488 90 90	1,485
TABLE 28 - A		AGE GROUP	Under 20 years. 20-24 years. 25-29 years. 30-34 years. 35-39 years. 45-49 years. 55-59 years. 55-69 years. 70-74 years. 85-69 years. 80-84 years. 90 years. 80-84 years.	Total

Statistics of the Insanc

			-			-			-			-									
	Roc	Косневтив	8	පි	Gowanda		Mc	Mohanbio	0	Kin	NGS PARK	¥	LONG	IBLAND	e	MAN	Маннаттан	*	CENTRAL		IBLIP
Аск Спотр	zels M	Females	latoT	Males	Females	Total	Males	Females	LesoT	solaM	Females	latoT	BoleM	Females	Total	Males	Females	Total	Mald	Females	Total
Under 20 years 20-24 years 25-29 years 30-34 years 36-39 years 45-49 years 50-54 years 50-64 years 60-64 years 65-69 years 77-79 years 80-84 years 80-84 years 90 years 85-89 years			H NOWOWALANAMAN	- HROUDOUNDING	an-m an-an					:	887.99T8T8037-8844	88354EESSSS550		: :	40000000000000000000000000000000000000			6124856585565455 6124856585565456 6124856565656	8483488884H9HHH	. :	82284744299228
Total	20	88	127	44	22	88			-	150	118	268	92	81	173	271	246	517	262	156	418

Statistics of the Insane

TABLE 29 — Residence by counties of patients admitted during the year October, 1, 1911, to September 30, 1912, and of all patients remaining September 30, 1912

		First Adi October September	1, 1911-			AL UNDER Septembei		
County		NUMBER		Rate per		NUMBER		Rate
	Males	Females	Total	100,000 popu- tion	Males	Females	Total	100,00 popu- tion
y	48	40	88	50.3	373	423	796	454
ny	3 32	7 19	10 51	24.6 62.7	46 132	63 160	109 292	268 358
augus	16	19	35	53.1	76	103	179	271
8	17	17	34	50.4	104	125	229	339
auqua	28	15	43	39.4	130	139	269	247
ung	17	12	29	52.1	118	109	227	408
ngo	12	11	23	63.7	57	73	130	370
n bia	18 20	13 7	31 27	64.4 61.3	90 71	58 80	148 151	305 343
nd	5	i	6	20.5	37	42	779	270
are	7	7 1	14	31.0	52	77	129	283
ess	42	36	78	87.2	209	185	394	440
	171	110	281	50.7	941	915	1,856	335
• • • • • • • • • • • • •	5	2	7	22.4	37	29	66	211
1	7 18	7	14	30.2	49 86	52 75	101	217
	18	10	28 18	61.4 46.9	37	75 54	161 91	353 236
3	3	7	10	33 .3	37	46	85 85	283 283
on	i	i	2	47.2	4	2	6	141
er	10	21	31	5 3.8	77	121	198	343
n	33	16	49	60.9	103	107	210	260
	493	524	1,017	57.2	2,375	2,885	5,260	304
	5	15	12 27	49.8 70.4	52 55	36 58	88 113	365
on	12 9	15	17	43.3	68	72	140	294 357
	98	101	199	65.7	454	591	1,045	344
пегу	13	21	34	55.6	75	87	162	265
	19	13	32	35.3	5 8	57	115	127
c	1,070	1,055	2,125	72.3	4,476	5.571	10,047	341
	31	20	51	53.4	123	124	247	258
• • • • • • • • •	52 59	48 44	100 103	62.3 48.9	322 284	299 279	621 563	387 267
	15	12	103 27	51.7	284 107	109	216	413
	42	29	71	58.1	217	253	470	384
	5	15	20	61.9	32	43	75	232
	22	11	3 3	48.1	144	96	240	330
	6	6	12	25.6	61	66	127	271
• • • • • • •	5	3	112	52.9	27	20	47	315
r	62 37	50 24	112 61	34.7 49.8	273 281	286 321	559 602	173 494
i	34	29	63	68.5	128	135	· 263	286
	8	9	17	35.4	62	65	127	264
nce	26	25	51	57.8	128	138	266	301
	14	12	26	42.1	95	113	208	336
ady	23	3	26	27.1	104	92	196	20-
6	10 4	3 4	13 8	55.9 59.1	33 33	31 35	64 68	278 502
'	8	11	19	70.8	50	57	107	398
	35	24	59	70.8	147	142	289	343
	31	26	57	57.1	164	157	321	32
	7	7	14	41.9	51	58	109	326
	10	5	15	59.4	46	62	108	427
18	4 26	3 21	7 47	20.9 49.9	160	65 166	109 326	328 346
	9	9	18	55.5	49	48	97	299
ton	10	7	17	35.4	44	67	111	230
	8	14	22	43.3	62	72	134	263
ster	77	69	146	47.5	397	450	847	27
ng	6	3	9	27.9	37	87	74	229
	5	3	8	43.6	32	37	69	370
aupers	•••••				10	2	12	••••
and Sail-			1	1	16		16	
Iome tates	29	28	57		10	13	17	
tained	46	26	72		496	547	1,043	

Statistics of the Insane

		SCHILL	tics of the	INSARC
	N.	Total	2,327 1,522 805 162 643	27.6 27.6 27.6
Ì	Bingeanton	Fe. make	2 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20.0 20.4 26.6 26.6 1.1
	Bry	Malce Fe.	1,380 855 825 110 415	88.0 80.0 80.0 80.0
1912		Total	2,025 1,153 291 291 581	100.0 56.9 14.4 18.4
r 30,	BUTTALO	Fe- males	1,119 538 531 382	25.24 13.35
September 30,	, Ä	Males	906 342 142 199	100 0 62 4 37.6 15.7 21.9
ı		Total	1,385 1,385 168 168 178 178	100.0 68.6 31.4 23.6
insane,	Middletown	Fe- males	1,267 804 463 93	160.0 63.4 7.3 20.3
me m	Mro	Malos ,	753 172 105	100.0 77.1 8.9 14.0
roi To		Total	3,087 1,993 1,094 729	100.0 64.5 35.5 23.7
picais	ON RIVER	Fe-	1,047 1,047 1,047 1,047 190 190 487	CENT 00 00 00 11 15 00 00 00 00 00 00 00 00 00 00 00 00 00
State nos	Hubec	Males	1.354 403 166 166 243	Para 100.00 1 09.50 30.11 17.9
		Total	2,381 1,516 233 632	100.0 88.7 26.8 26.8
in the	WILLED	Fe males	1,232 752 480 117	100.0 30.0 29.5 30.0
	ቖ	Malce	1,149 764 385 116 269	23.5 23.5 23.4
or panents		Total	1,573 1,154 228 191	100 26.7 12.4 12.3
o diux	Unca	Fe- males	809 219 117 102	100.0 27.9 27.9 14.1 12.7
curzensnip		Males	256 200 1120 83	100 26.88 14.5 11.5
and c		Total	11,624 17,896 13,728 4,487 9,241	00 88.4.48 0.8.4.6.6.
	Total	Fe-	16,890 31,6 7,982 13,7 2,338 4,4 5,644 9,2	000 27.74 83.9 4.0 4.0
- randing	_	Males	2, 140 3, 597 3, 597	0.00 39.00 4.40 0.00 0.00 0.00 0.00 0.00 0.00
IABLE 30			Total patients Native* Foreign born Citizens by naturalization. Aliens*	Total patients Native* Foreign born Citizens by naturalization Aliens*

• Includes unsecertained cases.

Statistics of the Insane

	Stat	tistics of	the	Insane
81.17	Total	4,438 1,635 2,803	891 1,912	000 000 000 000 000 000 000 000 000 00
CENTRAL ISLEP	Fe- males	25. 26.24.	397	80.0 80.7 80.7 80.7 80.7 80.7
Cen	Males Fo-	2,585 1 1,066 1,519 1	494	100.0 100.0 41.2 30.7 58.8 69.3 19.1 21.4 39.7 47.9
*	Total	4,570 2,044 2,526	708	100.0 55.3 39.8
Манваттан	Fe- nalce	2,744 1,014 1,730	325 383 471 1.347	
Ma	Malos	1.826 2.744 1.030 1.014 796 1.730	325	100.0100.0 56.4 37.0 43.6 63.0 17.7 14.0 26.9 49.0
e	Fotal	747 421 326	217	100.0 56.4 43.6 14.6
Long Ibland	Fe-	388 191 197	116	
Low	Malos	359 230 129	222	100.0 100.0 64.1 49.2 35.9 50.8 28.4 29.6 7.5 21.2
м	Malos Fe- Total Malos Fe- Total Malos Fe- malos	3,815 2,059 1,756	721	100.0 54.0 46.0 17.1 27.1
Kings Park	Fe-	500 2,315 943 1,116 557 1,195	458	0 100.0 1 51.8 5 19.8 32.0
Km	Malce	1,500 943 557	22.22	
	Total	NUMBER 51 1, 34 17	48	Par Cent 100.0 100 66.6 62 33.4 37 7.8 17 25.6 19
Монамио		ਜਜ :	: :	0.00
Ř	Males Fo-	2887	48	100.0 100.0 66.0 100.0 34.0
	Total	1, 104 624 480	165 315	00 83.4 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
Сотанда	Fe- males	521 314 207	122	100.0 100.0 53.2 60.3 46.8 39.7 15.8 14.0 31.0 25.7
Ğ	Males Fo-	883 310 273	92	15.8 15.8 15.8 15.8
	Total	1,498 973 625	300	000.0 88.0 6.0 6.0 7.8 8.0
Rochester	Fe- males	905 576 329	202	100.0 100.0 66.9 63.6 33.1 36.4 14.8 14.1 18.3 22.3
24	Males Fe-	593 397 196	88	
	Total	1,938 1,383 605	126	100.0 30.0 86.3 7.2
LAWRENCE	Fe- males	1.046 669 377	320	0.00 36.0 0.4.0 3.0 4.0 3.0
S 7 .]	Males	942 714 228	159	24.2 24.2 16.8
		Total patients Native Foreign born	uralisation	Total patients Native* Foreign born Citizens by nat- uralization

• Includes unascertained cases.

Statistics of the Impano

Table 31.- Nativity of patient population of

						p-		-	
	Nat	ive Bo	EN	Tota	L Fond Bonn	EEGM	,	USTRIA	•
STATE HOSPITALS	Malos	Fernska	Total	Males	Ferralco	Total	Males	Femalos	Total
Utica Willard Hudson River Middletown. Buffalo Binghamion St Lawrence Rochester Gowanda Moharsic Kings Park Long Island. Manhattan Central Isap								,	New 17 16 44 23 15 26 26 199 154 299 299 299 299 299 299 299 299 299 29
Utica Willard Hudson River Middletown Buffalo Binghamton St. Lawrence Rochester Gowanda, Mohansic Kings Park Long Island, Manhattan Central Isup	74 68 72 76 62 69 77 67 53 64 62 63 47 44	72 66 62 62 53 80 67 62 58 50 50 37 41	73 67 66 67 57 79 72 64 56 41 43	26 32 28 24 38 31 23 38 47 36 38 35 58 58	28 34 38 38 47 20 33 38 42 50 50 63 59	27 33 34 33 43 26 28 36 44 36 45 44 59 57	1.6 0.8 1.9 1.3 0.9 1.3 0.2 0.7 3.1	0.6 0.6 1.1 1.9 0.9 0.1 1.5 1.2 0.1 4.1 3.6	PER 1 1 0 7 1 4 1 1 7 0 9 9 0 8 6 2 8 8 2 8 4 2 3 4 4 2 3 4 4 1 . 9

Statistics of the Insume

the State hospitals, February 10, 1912

(CANADA			iglani and Vales		F	RANCI		G	ERMAN	Y		UNGARY AND OHEMIA	
Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
BER														
10 8 12 1 40 13 45 22 17 14 3 9 14 208	20 14 15 6 80 6 49 84 17 8 8	30 22 27 7 120 19 94 56 34 22 3 26 26	26 26 34 18 21 28 20 15 10 2 26 13 46 59	27 28 32 26 32 13 13 25 12 48 11 70 50 387	53 54 66 44 53 41 33 40 22 74 24 116 109	2 1 4	1 9 3 7 2 1 5 1 5 2 26 13 -75	16 12 18 22 5 5 5 9 29 136	130 100 45 70 79 132 22 214 832	90 131 112 180 38 77 92 46 273 50 400 228	98 200 208 158 310 138 122 162 125 7 405 72 614 560	5 7 6 3 5 10 3 5 14 1 6 6 9 57	2 9 21 25 2 5 7 3 14 16 3 108 51	16 27 28 16 16 18 16 8 28 177 108
1.3 0.7 0.9 0.1 4.5 0.9 5.0 3.7 2.9 1.0 0.5 0.5	2.5 1.1 0.9 0.5 7.1 0.6 4.7 3.9 5.2 0.4 	1.9 0.9 0.9 0.3 6.0 0.8 4.9 3.8 3.1 0.6 0.4 0.6	2.5 2.4 2.0 2.2 2.5 1.7 4.3 1.8 4.2 2.4 2.3	3.4 2.2 1.9 2.0 2.8 1.3 1.2 2.8 2.3 2.7 2.5 2.8	2.2 2.1 2.6 1.7 2.7 2.0 4.3 2.1	0.7 0.1 0.1 0.7 0.3 0.6 0.6	0.6 0.2 0.2 0.5 0.9 0.7	0.3 0.7 0.2 0.6 0.4 0.1 0.3 0.3 0.8 0.6	5.8 5.9 14.6 7.0 5.0 11.9 13.6 14.9 9.3 7.2 11.1 12.9	16.0 3.9 7.4 10.5 8.8 12.4 14.3 12.7	15.4 5.8 6.3 11.0 11.3	0.4 0.6 0.7 0.3 0.8 2.4 2.1	0.2 0.7 1.2 1.9 0.2 0.5 0.7 0.3 2.6 3.9 2.8	0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8

Statistics of the Insane

Table 31.—Nativity of patient population of the

	1	RELANI	•	•	ITALY		Russia and Poland		
STATE HOSPITALS	Malee	Females	Total	Malee	Females	Total	Males	Females	Total
									Nu
Utica. Willard. Hudson River. Middletown. Buffalo. Binghamton. St. Lawrence. Rochester. Gowanda. Mohansic. Kings Park. Long Island.	48 131 129 48 53 126 49 35 37 5 134 40	75 232 313 191 138 100 129 118 64 	123 363 442 239 191 226 178 153 101 5 535	16 12 21 19 15 28 5 9 19	10 4 15 7 14 5 7 8 7	26 16 36 26 29 33 12 17 26	16 32 63 22 17 29	16 16 52 46 48 14 17 23 16	36 46 90 12 80 77 39 40 45
Manhattan Central Islip Total	250 368	576 389 2,817	826 757	77 132 394	85 59 261	162 191 655		732	421 357 1,515
j								₁	Pr.
Utica. Willard. Hudson River. Middletown. Buffalo. Binghamton. St. Lawrence. Rochester. Gowanda. Mohansic. Kings Park. Long Island. Manhattan. Central Islip.	6.4 11.2 9.6 6.2 6.0 8.8 5.5 5.9 6.3 10.6 9.4 13.1 13.0 14.3	9.4 18.4 18.1 14.7 12.3 10.0 12.3 13.4 12.1 19.1 22.5 20.6 21.6	14.9 14.4 11.5	2.3 1.0 1.6 2.4 1.7 2.0 0.6 1.5 3.3 	1.2 0.3 0.9 0.5 1.2 0.5 0.7 0.9 1.3	1.7 0.7 1.2 1.3 1.4 1.4 0.6 1.2 2.3 2.0 1.7 3.4	2.8 2.1 3.8 4.4 2.5 2.9 5.0	2.0 1.3 3.0 3.5 4.3 1.4 1.6 2.6 3.0 	2.9 2.9 3.0 4.0 2.0 4.0 3.0 4.0 5.8 9.0 8.1
Total	9.9	16.9	13.6	12.7	1.6	2.1	5.3	4.4	4.5

Statistics of the Insane

State hospitals, February 10, 1912—(Concluded)

Sca	NDINAV	TA.		SCOTLANI	D	ALL OT	ner Cou	NTRIES	Тота	L Popul	ATION
Males	Females	Total	Males	Females	Total	Malos	Females	Total	Males	Females	Total
BER	•	,	•	'	1		•	'	'	•	
4 11 8 4 10 13 10 7 27 2 38 9 18 33 —————————————————————————————————	1 12 15 20 9 3 4 5 26 65 15 42 31	5 23 23 24 19 16 14 12 53 2 103 24 60 64 442	5 5 7 6 2 4 2 2 2 7 3 11 15 69	3 4 14 9 6 7 8 3 17 4 10 9	8 9 21 15 8 4 9 10 3 24 7 21 24 163	20 13 14 13 28 6 10 18 32 5 54 82 299	10 6 25 13 9 4 16 8 7 31 7 59 42 237	14 26 38 27 22 32 22 18 25 63 12 113 124 ———————————————————————————————————	753 1,166 1,328 778 890 1,428 894 590 583 47 1,422 305 1,924 2,579	1,262 1,728 1,302 1,125 969 1,043 880 527	4,380
CENT	0.11	0.00		0.41			1 1 0		100	100	
0.5 0.9 0.6 0.5 1.1 1.2 4.6 4.3 2.7 3.0 0.9 1.3	0.1 1.0 0.9 1.5 0.8 0.3 0.4 0.6 5.0 3.1 3.7 1.5 1.7	0.3 0.9 0.8 1.2 0.9 0.7 0.8 4.8 4.3 2.9 8.4 1.3	0.5 0.8 0.2 0.3 0.2 0.3 0.5 1.0 0.6	0.3 0.8 0.7 0.5 0.7 0.9 0.6	0.4 0.2 0.5 0.7 0.3 0.7 1.0 0.4 0.5	1.7 1.8 1.5 2.0 0.7 1.7 3.1 2.3 1.7 2.8 3.2	1.4 1.0 0.8 0.4 1.5 0.9 1.3 1.5 1.7 2.1 2.3	1.2 1.3 1.1 1.3 1.1 1.2 2.2 1.8 1.7 2.4 2.8	100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100

Statistics of the Income

TABLE 32.— Patient population	pulation of		bospitals sus of Fel	the State hospitals for the cr census of February 10,	imina 1912	insane, classified		according to r	to nativity,	<u>,</u>
HTGIS SO VSTATION	A	Matteawan		DANNE- MORA		Total			PER CENT	
_	Males	Females	Total	Males	Males	Femalos	Tetal	Males	Females	Total
United StatesAll foreign countries	376 294	73 59	449 353	235 193	611	73 59	684 546	55.6 44.4	55.3 44.7	55.6
Austria Canada England and Wales France Germany Hungary and Bohemia Ireland Italy Russia and Poland Scandinavia Bootland All other foreign countries	12 13 18 18 60 60 70 18 18	- 1 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2 :	13 16 22 75 6 97 88 88 1	16 8 18 14 31 31 22 428	28 20 21 22 22 23 38 38 38 1,08		28 30 1 1111 126 10 40 10 40 10 10 10 10 10 10 10 10 10 10 10 10 10	2.6 1.6 0.11 2.13 1.13 1.13 0.08 0.08 0.08 0.08	0.8 3.0 3.0 21.2 21.2 0.8 1.5	4.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
•	•	•			•		•			

INDEX

ACCIDENTS and casualties, 170.

Accommodations, additional, 65, 78; new, needed, 235.

Additional construction during the

year, 73.

Admissions, 1897–1912, table 5, 361; analysis of, 309; 1912 and 1911, 311.

Admissions, all, parentage and nativity of, 1912 and 1911, 315.

Advertising for bids, 153.

After-care work, 138.

Age of aliens deported, 213.

Age of first admissions, table 13, 370; analysis of, 317.

Age of foreign born first admissions of certain nationalities, table showing, 125.

Age of patients dying in the State hospitals, 340, 341; table 28, 407; analysis of, 340.

Alcohol, use of, by first admissions, 1912 and 1911, 329, 330, 394.

Aliens, certified at Ellis Island for insanity and mental defects, 1902-1912, insane, cost to the State of maintaining, 126; chart showing, 191; payment for maintenance of deportable, 186.

Aliens deported, age of, 213; and nonresidents returned, 1905-1912, 219; States by United immigration service, length of residence in hospitals of, 188; civil condition of, 214; from various hospitals, table showing, 211; nativity of, 215; occupation of, 222; race of, 215; sex of, 212.

Amendment to commitment law, 246. Amendments to immigration law, 70, 188; to insanity law, 70.

Analysis of statistical tables, 302.

Appointment of collection attorney, 70; of Dr. May, 44; of Dr. Ryon, 69; of Dr. Somers, 69; of statistician, 68.

Appropriations and expenditures, State Hospital Commission, 5. Appropriations of 1910-11, 1911-12,

63.

Assistant physicians, salary of, 104. Autopsies, 340.

Average age at death and average time in hospitals of patients dying, table 26, 402; analysis of, 336.

Average purchase price and annual per capita cost of staple articles, table giving, 37-39.

BINGHAMTON State Hospital, establishment of chemical laboratory at, 87; disbursements, 16; receipts, 16; requests for appropriations, 50; report of visitors to, 257; summary of report of, 278.

Board moneys and miscellaneous receipts, 63.

Bond issue, recommended, 65.

Brown, Hon. Goodwin, appearance before House Committee on Immigration, 131.

Buffalo State Hospital, disbursements, 15; receipts, 14; requests for appropriations, 50; report of visitors to, 255; summary of report of, 276.

Bureau of Deportation, changes in, 117; changes in staff of, 207; improvements in, 207; recommendations of, 207; report of, 182-224; salaries and expenses, 5; statistical tables in report of, 209–224.

Butter, purchase of, 97; specifications for, 151.

CAMPBELL, DR. GEORGE B., appointed medical examiner, 117.

Capacity of State hospitals, 71.

Causes of death of patients, table 27, 403; analysis of, 336.

Census, September 30, 1912, 301.

Central Islip State Hospital, disbursements, 26; receipts, 26; requests for appropriations, 56; summary of report of, 296.

Certification of capacity, September 30, 1912, 72.

Changes in staff, in Bureau of Deportation, 207.

Changes in the form of estimates, 90.

Charity organizations, co-operation with, 206.

Chart, 1, showing nativity of first admissions and psychoses of first admissions, opp. p. 313; 2, showing increase of insanity with advancing age, opp. p. 318; 3, showing number of first admissions per 100,000 of population in cities, villages and rural districts, opp. p. 324; 4, comparison of frequency of certain psychoses in cities, villages and rural districts, opp. p. 326; 5, showing family history of first admissions, opp. p. 328; 6, showing use of alcohol by first admissions, opp. p. 330; 7, showing principal causes of insanity among first admissions, opp. p. 332; 8, comparison of death rates aniong insane and general population, opp. p. 339; 9, showing ratios of insane patients in State hospitals to general population, opp. p. 343; 10, insanity rate among various nationalities, opp. p. 347.

Chart, showing number of aliens certified at Ellis Island, 1902-1912,

191.

Chemical laboratory, establishment of, at Binghamton State Hospital, 87.

Civil condition of aliens deported, 214. Citizenship of admissions, table 11, 367; analysis of, 315.

Coal, specifications for, 150.

Collection attorney, report of, 141-144.

Commitments, emergency, 137.

Commitment papers, revision of, 135.

Commitment, voluntary, 137.

Comparison of the movement of patients, 1912 and 1911, in the civil State hospitals, 303; in the private licensed institutions, 308; in the State hospitals for the criminal insane, 307.

Comparative statement, of cost of maintenance, 1911 and 1912, 61; of total and per capita cost of maintenance, table giving, 34-36.

Complaints, 91; of patients, 169.

Constitutional make-up of first admissions, table 21, 396; analysis of, 330.

Construction, additional, during year, 73; and equipment of buildings for the insane, bond issue recommended for, 65; and improvements necessary for the year 1913-1914, 45; planned for the coming year, 73; work, delay in, 79.

Cooperation with charity organizations, 206.

Corrosion of piping, 162.

Cost to the State of maintaining insane aliens, 126.

Cotton goods, purchase of, 152. Creedmoor, institution at, 75, 76.

DARGAN, WILLIAM G., appointed collection attorney, 70.

Dawes, Dr. Spencer L., appointed commissioner on the alien insane, 131.

Death of patients, causes of, 337; table 25, 401; analysis of, 334.

Death rates and recovery rates, 1897-1912, table 6, 362; analysis of, 310.

Death rates, comparison of, of insane and general population, 339.

Decision 120, 184.

Delay in construction work, 79.

Deportations under the federal immigration law, 183.

Directors of clinical psychiatry, sal-

ary of, 103.

Disbursements of State hospitals, for buildings, improvements, etc., table of, 32, 33; for maintenance, table of, 30, 31.

Discharges, 1912 and 1911, 333; of patients, table 23, 399; analysis of,

333.

Dix, Governor John A., letter to, relative to officers' salaries, 98; relative to alien insane, 127.

EDUCATION of the public as to the causes and prevention of insanity, 241.

Emergency commitments, 137.

Employees, and officers, retirement fund for, 109.

Employees, in State hospitals, table of, 43; wages, new schedule of, 106.

Establishment of clinics for mental and nervous diseases, promoting of, 243.

Estimates, changes in the form of, 90; for the year 1913-14, 67.

Exhibit, of State hospitals, 88; of National Committee for Mental Hygiene, 243.

Expenditures, 64.

Expenses, of purchasing committee, table showing, 160; of State Hospital Commission, 5.

FAMILY, definition of, 101. Family history of first admissions, table 19, 393; analysis of, 327.

Federal legislation, 188.

INDEX . 419

Ferris, Dr. Albert Warren, retirement of, 44.

Financial operations, 5.

Financial statement and budget, 59. Financial statement, table of receipts, 28, 29.

Fire protection in State hospitals, 57. First admissions, ages of foreign born, of certain nationalities, table showing, 125; constitutional makeup of, 330, family history of, 1912 and 1911, 327, table 39, 393; analysis of, 327; literacy of, tables showing, 124, 372; analysis of, 318; marital condition of, 331, 332; nationality of foreign born, nationality of, admitted before having been in the United States five years, 316; nationality of illiterates among, table showing, 124; of various nationalities, 1912 and 1911, 312; comparison of age, distribution of, with that of general population, 317; literacy of native and foreign born, 319; nativity and parentage of, 1912 and 1911, 311; nativity of and rate of insanity, 313; per cent distribution of certain psychoses among, 1912, 1911, 320; psychoses of, table 15, 373; analysis of, 319; sex and nativity of, table giving, 122; time in United States before commitment of foreign born, 1912 and 1911, 316; time in United States before commitment of foreign born, table giving, 123; use of alcohol by, table 20, 394; analysis of, 328; with residence in the various cities, villages and rural districts, table 17, 381; analysis of, 323.

First admission and deaths, 335.
First admissions and readmissions, table 7, 363; analysis of, 310.
First assistant physicians, salary of, 102.

Flatbush property, title to, 79. Flour, specifications for, 152. Fuel and light, 41.

General rules in schedule of officers' salaries, 101.

General statement of the State hospitals, table giving, 40.

General statistics, of the civil State hospitals, table 1, 349; analysis of, 302; of the licensed private institutions, table 3, 354; analysis of, 308; of the State hospitals for the criminal insane, table 2, 353; analysis of, 307.

Gowanda State Homeopathic Hospital, disbursements, 20; receipts, 19; report of visitors to, 265; requests for appropriations, 52; summary of report of, 285.

HEATING plants, improvements in, 93. Hospital districts, 90.

Hospital residence of foreign born patients, table giving, 121.

Hudson River State Hospital, disbursements, 12; receipts, 12; requests for appropriations, 47; summary of the report of, 272.

IMMIGRATION and the alien insane, 117.

Immigration, restriction of, 200.

Immigration law, deportations under, 183; proposed amendments to, 131-132.

Immigration to the United States by decades, table giving, 120.

Improvements, in heating plants, 93; in office of Bureau of Deportation, 207.

Incipient cases, treatment of, in dispensaries for nervous and mental diseases, 140.

Increase in cost of surplies in 1912, 62.

Increase of insane in institutions, 3. Increase of insane patients in State hospitals compared with increase in general population, 309.

Increase of salaries, 101.

Insanity, prevalence of, among the alien and foreign born, 203.

Inspection and observation of methods and facilities of examining immigrants, 202.

Inspection of the State hospitals, 67. Inspector of buildings, report of, 147. Inspector of supplies, report of, 144. International congress of hygiene and demography, exhibit at, 88.

KINGS PARK STATE HOSPITAL, disbursements, 22; receipts, 22; requests for appropriations, 53; summary of report of, 288.

Laboratory of the purchasing committee, report of, 160.

Lease of Ward's Island, 80.

Leather, specifications for, 151.

Legislation, federal, 188.

Legislation, securing remedial, 245.

Licensed private institutions, 91, 179;

statistics of, 354; analysis of, 308.

Literacy of first admissions, table 14, 372; analysis of, 318, table showing, 124.

Literacy of native and foreign born first admissions, 319.

Literature, distribution of, 242.

Long Island State Hospital, disbursements, 24; institution at Creedmoor, 75; receipts, 23; requests for appropriations, 54; report of visitors to, 263; summary of report of, 291; title to Flatbush property, 79

MAINTENANCE, of officers' families, 101; of deportable aliens, payment for, 186; comparative cost of, 34.

Manhattan State Hospital, disbursements, 25; receipts, 24; requests for appropriations, 55; summary of report of, 293.

Manic-depressive cases recovered, table 24, 400; analysis of, 334.

Marital condition of first admissions, table 22, 397; analysis of, 331.

Marcy site, 77.

Matrons, salary of, 105.

May, Dr. James V., appointment of, 44.

McGarr, T. E., secretary, letter to Governor Dix, 98; 127.

McKelway, Dr. John I., appointed second deputy medical examiner, 117.

Meat thefts at Manhattan State Hospital, 85.

Medal of honor of the State Hospital Commission, 89.

Medical inspector, report of Dr. Ryon, 165-181; report of Dr. Somers, 164-165.

Medical internes, salary of, 104.

Medical officers, new schedule of salaries for, 98.

Medical service of the State hospitals, 133.

Medical service, table re, 42.

Medical staff, classified, 102.

Medical superintendents, salary of, 102.

Medical treatment and social service, assisting individuals to obtain, 244.

Medical work, 176.
Middletown State Homeopathic Hospital, disbursements, 14; receipts, 13; requests for appropriations, 49; report of visitors to, 253; summary of annual report of, 274.

Mohansic State Hospital, disbursements, 21; progress of work at, 74; requests for appropriations, 57; receipts, 21; summary of report of, 286.

NATIONALITY, of foreign born first admissions, table showing, 123; of illiterates among first admissions, table showing, 124.

Nativity and citizenship of patients, September 30, 1912, table 30, 410;

analysis of, 344.

Nativity and parentage of all admissions, 1912 and 1911, 315; table 10, 366; analysis of, 314.

Nativity and parentage of first admissions, table 8, 364; analysis of, 311.

Nativity and parentage of readmissions, table 9, 365; analysis of, 313.

Nativity, of aliens deported, 215; of first admissions and rate of insanity, 313; of foreign born patients in the State hospitals, table giving, 120; of patient population in State hospitals, 1903, 1909, 1912, table showing, 119; of patient population in the hospitals for the criminal insane, table 32, 416, analysis of, 347; of the patient population of the civil State hospitals, February 10, -912, table 31, 412; analysis of, 345.

New schedule of salaries of medical officers, 98.

Nonresidents returned and aliens deported, 1905-1912, 219.

Nonresident insane, removal of, 204. Nurses and attendants in State hospitals, 43.

Occupation and recreation, 238.
Occupation of aliens deported, 222.
Officers and employees, retirement

fund for, 109.

Officers' families, maintenance of, 101. Officers, resident, classified, 102; retirement of, 105; salaries, schedule of, 101.

Operations, financial, 5; general, 3. Overcrowding in State hospitals, 71; table showing, 72.

PARENTAGE, and nativity of all admissions, 315; of readmissions, 1912 and 1911, 314.

Paroles, 306.

Pathologists, salary of. 103.

Patients in institutions for the insane, 1889-1912, table 4, 360; analysis of, 308.

Pollock, Horatio M., appointed statistician, 68.

Prevalence of insanity among the alien and foreign born, 203.

Prevention and after-care, 174.

INDEX 421

Prevention of insanity, 138; work for, 241.

Prices of staple provisions, table giving comparison of, 156.

Prison-made goods in State hospitals, 86.

Private and reimbursing patients, 306. Private houses, licensed, 179; unlicensed, 180.

Proposed amendments to immigration law, 131.

Provisions, staple, table giving comparison of prices of, 156.

Psychiatric Institute, accommodations inadequate, 224; maintenance, 5; report of director of, 225.

Psychoses, certain, among first admissions, 320; among readmissions, 323.

Psychoses of first admissions, table 15, 373; analysis of, 319; of readmissions, table 16, 379; analysis of, 322.

Psychoses, per cent distribution of, in cities, and villages and rural districts, 326; types of principal, 321; with a high percentage of cases with family history of insanity or nervous diseases, 327; with a low percentage of cases with family history of insanity or nervous diseases, 328. Publicity, 243.

Purchases and expenses of purchasing committee, 153.

Purchasing committee, report of, 149; work of, during year, 96.

RACE of aliens deported, 215.

Rate of insanity and of principal psychoses in the cities, villages and rural districts of the State, table 18, 391; analysis of, 324.

Rate of insanity in various age

groups, 318.

Recapitulation of requests for appro-

priations, 58.

Readmissions, nativity and parentage of, 1912 and 1911, 314; per cent distribution of certain psychoses among, 323; psychoses of, table 16, 379; analysis of, 322.

Receipts of State hospitals, table of,

28, 29.

Reception hospital in New York city, 83.

Recommendations of purchasing committee, 154.

Recovery rates and death rates, 1897—1912, table 6, 362, analysis of, 310. Reimbursing patients, 305, 306.

Removal of nonresident insane, 204.

Repatriation of aliens, 200.

Report, of Bureau of Deportation, 182; of collection attorney, 141; of Hudson River committee on 248; mental hygiene, of spector of buildings, 147; of inspector of supplies, 144; of medical inspector, Dr. Ryon's, 165; Dr. Somers', 164; of Middletown committee on mental hygiene, 249; of State hospital district committees on mental hygiene, 246; of the laboratory of the purchasing committee, 160; of the purchasing committee, 149; of special committee on mental hygiene, 241; of special committee on the advisability of establishing a psychopathic hospital in New York city, 84; of the director of the Psychiatric Institute, 225; of the Charities Aid Association to the State Hospital Commis-232; of treasurer, State hospitals, 5; of visitors to Willard State Hospital, 250; of visitors to State hospitals, 250; of Willard committee on mental hygiene, 246.

Requests of State hospitals for appropriations in 1913, 46.

Residence by counties of patients admitted and remaining under treatment, table 29, 409; analysis of, 341.

Resident officers, classification, 102; number of, 102.

Restraint and seclusion, 169.

Restriction of immigration, 200.

Retirement fund for officers and employees, 109.

Retirement of Commissioner Ferris, 44; of resident officers, 105; of State hospital employees, amendment to insanity law re, 119.

Reviews of reports of State hospitals, 268-299.

Revisions of commitment papers, 135. Rochester State Hospital, disbursements, 19; receipts, 18; requests for appropriations, 51; summary of report of, 283.

Rules and regulations governing the hospitals, 87.

Rules, general, in schedule of officers' salaries, 101.

Ryon, Dr. Walter G., appointed medical inspector, 69.

St. Lawrence State Hospital, disbursements, 17; receipts, 17; report of visitors to, 260; requests for appropriations, 51; summary of the report of, 280.

Salaries, increase of, 101; new schedule of, for medical officers, 98; officers', schedule of, 101; State Hospital Commission, 5.

Salary of medical superintendents, 102.

Salmon, Dr. Thomas W., appearance before House Committee on Immigration, 131; resignation as medical examiner, 117.

Schedule, of officers' salaries, 101; new, of employees' wages, 106.

Senior assistant physicians, salary of,

Sex and nativity, of first admissions, table giving, 122; of the patient population of the State hospitals, table giving, 121.

Sex of aliens deported, 212.

Somers, Dr. Elbert M., appointed superintendent at Long Island State Hospital, 69.

Special agents, services and expenses, 5; summary of work of, 143.

Staple articles, average purchase price and annual per capita cost of, 37.

State Commission in Lunacy, letter to Governor Dix re officers' salaries, 98; re alien insane, 127.

State Fire Marshal, fire protection recommended by, 57.

State Hospitals Bulletin, 87.

State hospitals, capacity of, 71, 72; civil, statistics of, 349; analysis of, 302; cost of fuel and light in, 41; disbursements, 7; employees, 43; exhibit, 88; expenditures for maintenance, 8; for criminal insane, statistics of, 353; analysis of, 307; fire protection, 57; legislative appropriations, 7; medical service in, 42, 133; nativity of patients in, 1903, 1909, 1912, table giving, 119; nurses and attendants in, 43; overcrowding in, 71; table showing, 72; receipts, 6; receipts and refunds, 8; receipts for maintenance, 7; requests of, for appropriations in, 1913, 46; time of residence in, of foreign born patients, 121; use of prison-made goods in, 86; value of property of, 126.

State Hospital Commission, appropriations and expenses, 5.

States to which nonresidents were returned, 218.

Statistical inquiries, 300.

Statistical tables, 349; analysis of, 302; in report of Bureau of Deportation, 209.

Statistics of the insane, 301.

Steamship lines on which deported aliens arrived, 216.

Stewards, salary of, 104.

Summaries of reports of State hospitals, 268.

"THE Parting of the Ways," 239.

Time in United States before commitment of foreign born first admissions, 123; table 12, 368; analysis of, 315.

Time in United States, of aliens deported, 221; of aliens repatriated, 220.

Title to Flatbush property, 79.

Training schools, 173.

Treasurer, State hospitals, report of, 5.

Trust fund of Bertha Fahr, 27. Types of principal psychoses, 321.

UNEXPENDED balances, special fund, 9. Unlicensed private houses, 180.

Use of alcohol by first admissions, table 20, 394; analysis of, 328.

Utica State Hospital, disbursements, 10; Marcy site, 77; receipts, 9; requests for appropriations, 46; summary of report of, 268.

VALUE of property of State hospitals, 126.

Voluntary admissions, 4.

Voluntary cases, psychoses of, 305.

Voluntary commitment, 137.

Voluntary patients admitted, 1912, 1911, 304.

WAGES, employees', new schedule of, 106.

Ward's Island, lease of, 80.

Willard State Hospital, disbursements, 11; receipts, 11; report of visitors to, 250; requests for appropriations, 47; summary of report of, 270.

Women physicians, salary of, 104. Work of purchasing committee during year, 96.



·	
	1
	1
	1
	1
•	
	ļ
	4
	1

REPORT OF THE COMPTROLLER

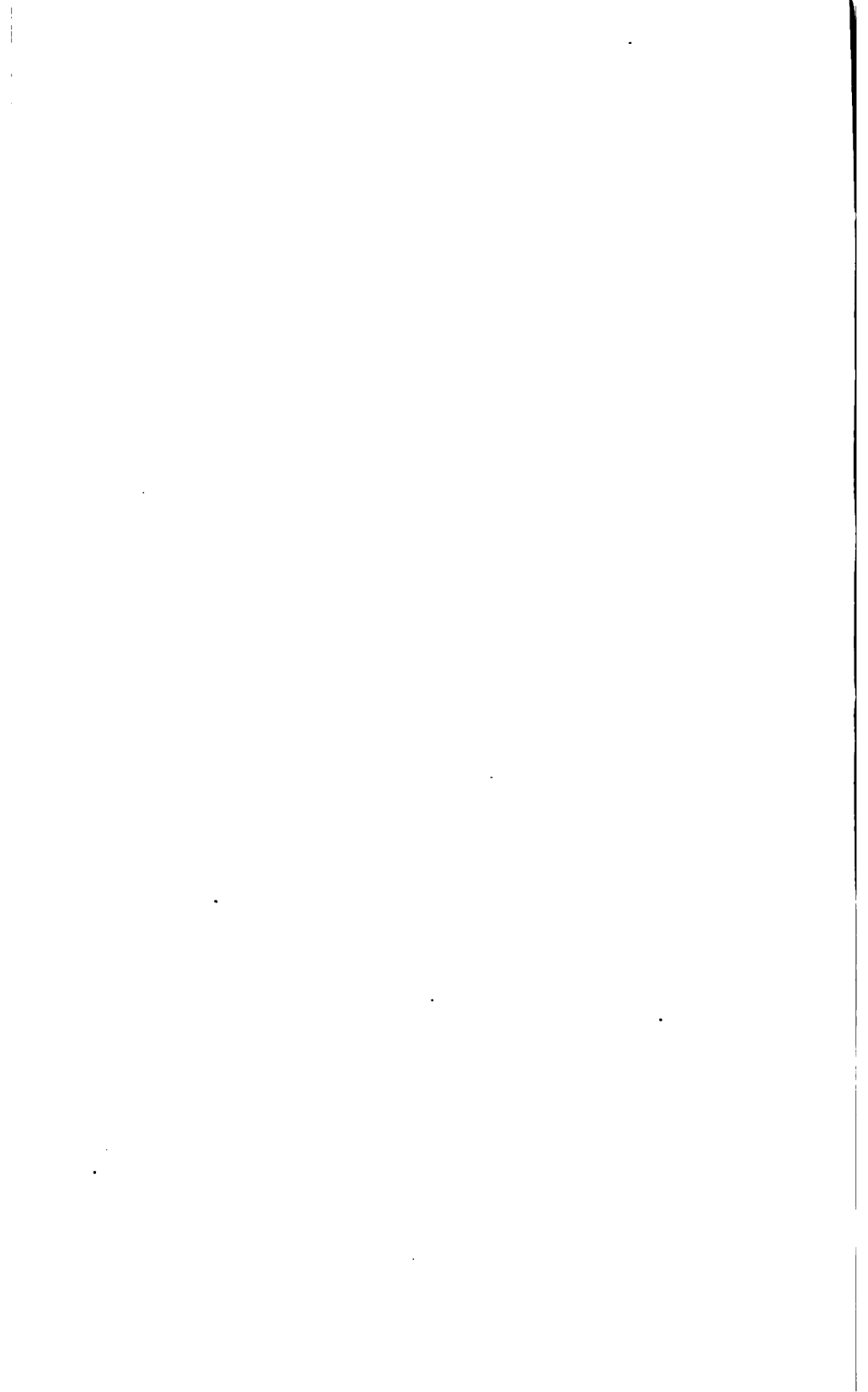
ON THE

Expenditures of the Canals

FOR THE YEAR 1912

TRANSMITTED TO THE LEGISLATURE FEBRUARY 13, 1913.

A L B A N Y
J. B. LYON COMPANY, PRINTERS
1913



STATE OF NEW YORK

No. 28.

IN ASSEMBLY

FEBRUARY 13, 1913.

ANNUAL REPORT

OF THE

Comptroller Relating to the Canals.

STATE OF NEW YORK:

COMPTROLLER'S OFFICE,

Albany, N. Y., December 31, 1912.

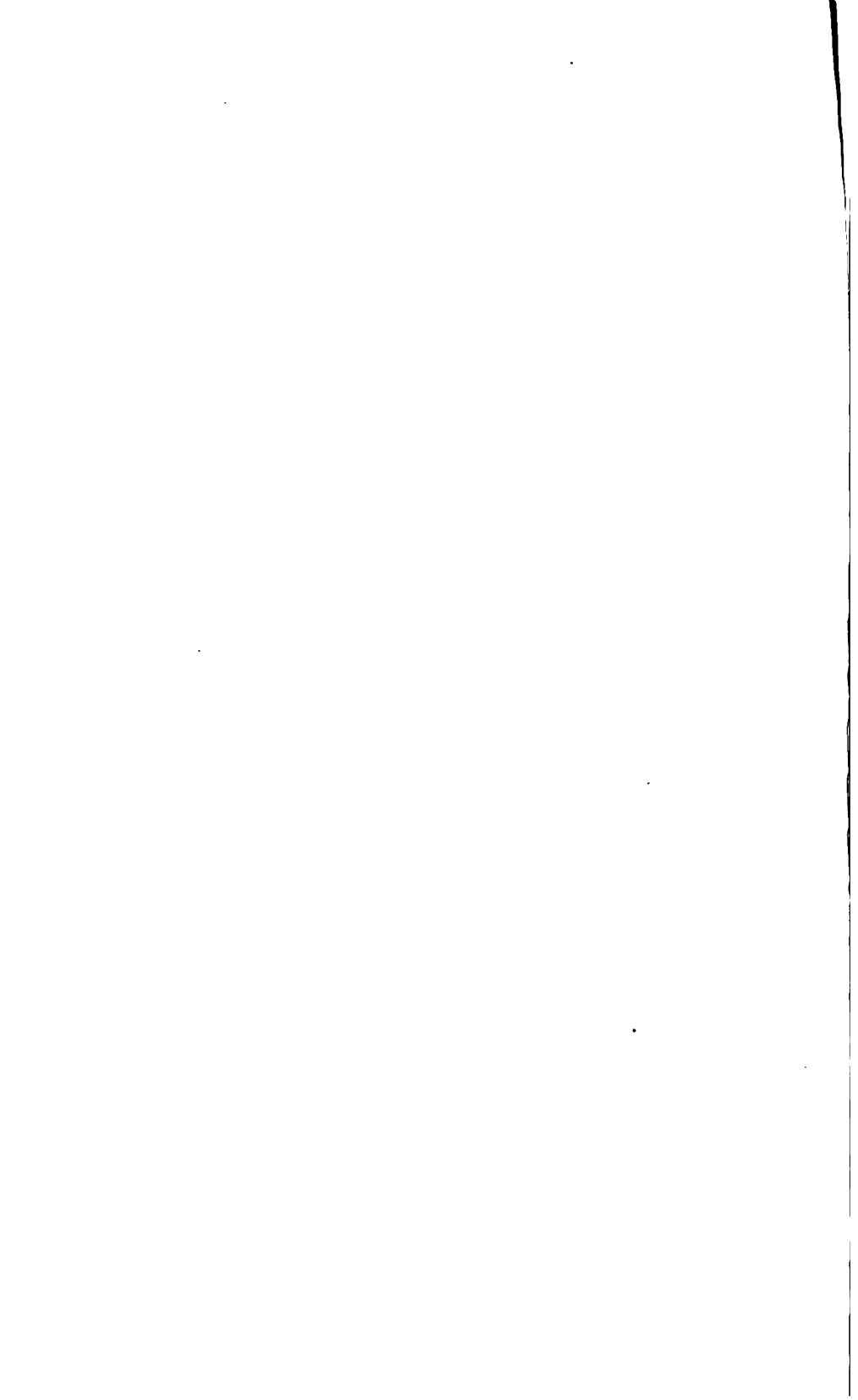
To the Speaker of the Assembly:

Sir.— I have the honor herewith to transmit the annual report of the Comptroller exhibiting the financial transactions and the condition of the finances of the State relating to canals for the fiscal year ended September 30, 1912.

T am, sir,

Respectfully yours,

WILLIAM SOHMER, Comptroller.



REPORT.

STATE OF NEW YORK:

COMPTROLLER'S OFFICE, BUREAU OF CANAL AFFAIRS,

ALBANY, N. Y., December 31, 1912.

To the Legislature:

The Comtproller herewith submits the annual statement of the receipts and expenditures on account of the canals, and the canal debt, the balance of funds on hand in the treasury, the depositories and investments of the same and the condition thereof at the close of the fiscal year ended September 30, 1912.

	Securites.	Cash.	Total.
Balance October 1, 1911	\$18,646,712 50	\$8,354,818 38	\$27,001,5 3 0
neers, October 1, 1911		56,430 73	56,430
	\$18,646,712 50	\$8,298,387 65	\$26,945,100 7
Receipts: Par value of securities sold or redeemed Other receipts	Deduct 6,035,488 11	Add 6,035,488 11 33,991,726 06	33,991,726
	\$12,611,224 39	\$48,325,601 82	\$60,936,826 2
Expe. dilures. Par value of securities purchased Other expenditures	Add 5,465,991 55	Deduct 5,465,991 55 27,111,535 34	27,111,535
Add unxepended balances in hands of Super-	\$18,077,215 94	\$15,748,074 93	\$33,825,290 8
intendent of Public Works and division engineers, September 30, 1912	•••••	49,558 16	49,558
	\$18,077,215 94	\$15,797,633 09	\$33,874,849

The foregoing balances of securities and cash are applicable to the following funds:

		CASH	!•	
Funds.	Securities.	In bank.	Unexpended balances.	Total.
inking Funds for the Redemption of the Canal Debt:				
Under Article 7, Section 1 of the Constitution	••••••	\$160 00		\$160 O
stitution. Under Article 7, Section 4 of the Con-		500 00		500 00
stitution and Chapter 79 of the Laws of 1895 Under Article 7, Section 4 of the Con-	\$2,843,000 00	770,782 75		3,613,782 7
stitution and Chapter 147 of the Laws of 1903. Under Article 7, Section 4 of the Con-	1,052,084 56	285,275 94		1,337,360 50
stitution and Chapters 147 and 302 of the Laws of 1903 and 1906 Under Article 7, Section 4 of the Con-	13,935,131 38	904,730 73		14,839,862 1
stitution and Chapters 147 and 66 of the Laws of 1903 and 1910 Under Article 7, Section 4 of the Con-	230,500 00	663,935 20		894,435 2
of the Laws of 1909 and 1910 Under Article 7. Section 4 of the Con-	16,500 00	163,683 65		180,183 6
stitution and Chapter 746 of the Laws of 1911	• • • • • • • • • • • • • • • • • • • •	24,282 94		24,282 9
Total Sinking Funds	\$18,077,215 94	\$2,813,351 21 1,336,340 41	\$8,295 59	\$20,500,567 11 1,339,636 00
und for extraordinary renairs		291,398 72	1,194 57	292,593 2
Champiain and Oswego Canalsund for the construction of the Cayuga and Seneca Barge Canal		5,902,311 48 2,119,163 43	45,051 51 16 49	5,947,362 9 2,119,179 9
und for the construction of Barge Canal Terminals		3,285,500 68	10 10	3,285,509 6
Total all funds	\$18,077,215 94	\$15,748,074 93	\$49,558 16	\$33,874,849 0

The relations of the Canal Debt Sinking Funds to the Canal Debt are shown in the following:

Comparative Statement as of the close of the Fiscal Year, September 30, 1912.

COLLAD A CONTROL OF DEDG		SINKING FUNDS.		Amount of deb
CHARACTER OF DEBT.	Securities.	Cash.	Total.	CIED .
Non-interest bearing Canal Debt: Erie and Champlain 6 per cent. canal stock, redeemable July 1, 1837 Stock for payment of 6 per cent. canal revenue certificates, redeemable		\$160 00	\$160 00	\$160 00
July 1, 1873	•••••	500 00	500 00	500 00
Interest bearing Canal Debt: Loan at 3 per cent. for improving the Erie, Champlain and Oswego Canals pursuant to Chapter 79, Laws of 1895: Redesmable January 1, 1913	\$2,8 43,0 00 00	770,782 75	3,613,782 75	\$660 00 \$3,230,000 00
Loan at 3 per cent, for construction of the Erie, Champlain and Oswego Canals pursuant to Chapter 147, Laws of 1903, and amendments: Redeemable January 1, 1923		285,275 94	1,337,360 50	\$2,000,000 00
Redeemable January 1, 1956				\$1.000,000 00
Redeemable January 1, 1957 Redeemable July 1, 1958 Redeemable January 1, 1959				5,000,000 00 5,000,000 00 10,000,000 00
	13,935,131 38	904,730 73	14,839,862 11	\$21,000,000 0
Loan at 4 per cent. for construction of the Erie, Champlain and Oswego Canals pursuant to Chapter 147, Laws of 1903, and amendments: Redeemable July 1, 1960		663.935 20	894,435 20	\$10,000,000 00 10,000,000 00 10,000,000 00 10,000,000 00 \$40,000,000 00
Loan at 4 per cent. for construction of the Cayuga and Seneca Barge Canal pursuant to Chapter 391, Laws of 1909, and amendments: Redeemable July 1, 1960	·			\$1,000,000 00 2,000,000 0
Loan at 4 per cent. for construction of Barge Canal Terminals pur- suant to Chapter 746, Laws of	16,500 00	163,683 65	180,183 65	\$3,900,000 00
1911:		24,282 94	24,282 94	\$3,407,000 00
Total Canal Debt Sinking Funds and Canal Debt		\$2,813,351 21	\$20,890,567 15	\$70,637,660 00

The details of the foregoing statements are submitted in the subjoined pages.

Very respectfully,
WILLIAM SOHMER,
Comptroller.

DOCUMENTS ACCOMPANYING THE REPORT OF THE COMPTROLLER.

STATEMENT SHOWING SECURITIES AND CASH IN THE CANAL FUNDS, OCTOBER 1, 1911, THE RECEIPTS AND EXPENDITURES DURING THE FISCAL YEAR, AND THE SECURITIES AND CASH IN THE CANAL FUNDS SEPTEMBER 30, 1912.

	Canal debt sinking funds.	Construction funds.	Maintenance and repair funds.	Total.
Balance in funds October 1, 1911	18 ,646 ,712 50	\$1,917,648 17	\$1,569,116 07	\$27,001,530 88 18,646,712 50
neers		34,977 10	21,453 63	56,430 73
Cash in bank October 1, 1911	\$4,868,054 14	\$1,882,671 07	\$1,547,662 44	\$8,296,387 65
RECEIVED DURING THE YEAR:				
Into the Canal Debt Sinking Funds from General Fund annual contribution to said funds, being an amount equal to the proceeds of a State tax on the real and personal property in the State subject to taxation	\$2,257,044 88			,
Canal Fund			\$1,267,460 55	1,267,460 55
Bonds. Certificates. Premium on bonds sold. Accrued interest on bonds sold. Par value of securities sold or redeemed. Interest on investments. Interest on deposits. Refund of balances unexpended. Miscellaneous receipts.	8,000 00 151,398 45	\$25,407,000 00 3,375,000 00		25,407,000 00 3,378,000 00 151,398 45
Total receipts during the year		\$28,800,906 26		
Expenditures During the Year:				
Superintendent of Public Works. Maintenance and ordinary repairs. Extraordinary repairs. Construction of Eric. Champlain and Oswego			55,565 48	
Canals		\$12,969,997 08		12,969,997 08
Construction of Cayuga and Seneca Darge Canal Construction of Barge Canal Terminals Salaries and office expenses		391,933 04 1,496 60	37,000 84	1,496 60 37,000 84
Administrative expenses			49,829 35,	49,829 35 14,439 20
Stale Engineer and Surveyor. Construction of Barge Canal Terminals				101,725 34
Carried forward				

STATEMENT SHOWING SECURITIES, ETc.— (Concluded).

	Canal debt sinking funds.	Construction funds.	Maintenance ánd repair funds.	Total.
Brought forward		\$13,465,152 06	\$1,179,425 91	\$14,644,577
Division Engineers.				20.445
Ordinary repairs Extraordinary repairs urveys for Court of Claims			30,142 52 16,641 60	
urveys for Court of Claims.			6,445 00	6,445 (
ladding canal lands		1	יפע פכחיחד	
ield notes, surveys and manuscript maps construction of Erie, Champlain and Oswego	• • • • • • • • • • • • • • • • • • • •		8,540 00	8,540 (
Canals	4	1,193,566 74		1,193,566
onstruction of Cayuga and Seneca Barge Canal		52,700 00		52,700 (
Comptroller's Office—Bureau of Canal Affairs.				
alaries of clerks, stenographers and watchmen		6,103 51	8.781 64	14.885 1
reparing Barge Canal bonds:				47.000
Erie, Champlain and Oswego	• • • • • • • • • • • • • • • • • • • •	15,228 34		15,228 3 2,939 8
Barge Canal Terminals		9.329 00		9.329
Advertising sale of bonds:				48
Erie, Champlain and Oswego	• • • • • • • • • • • • •	17,550 59 1 582 15		17,550 8 1,562
Cayuga and Seneca. Barge Canal Terminals		3.905 68		3.905
rangier officers — services and expenses			4,200 00	4,200 (
Recording deeds of land taken for canal pur-		44 40		44
liscellaneous expenses		1,000 00	2,000 00	3,000 (
Special Examiner and Appraiser.		20,230 13	• • • • • • • • • • • • • • • • • • • •	20,230 1
Canal Terminal Commission.			4 90	4 9
Commission on Barge Canal Operation.			3,814 75	3,814
Damages on Account of Construction of Erie, Champlain and Oswego Canals. For lands and damages, including interest		1,185,309 57		1,185,309
Damages on Account of Existing Canals. Judgments of the Board of Claims and interest	•••••		24,877 46	24,377
Investigation of Claims. Services and expenses of agents		28,970 74	16,284 54	43,255
Temporary Loans.				
Certificates redeemed		3,375,000 00		3,375,000
Canal Debt Sinking Funds.				
Par value of securities purchased	\$5,465,991 55			5,465,991
Accrued interest on securities purchased	14,507 U2 4.000 000 00	'	•••••	14,507 (4,000,000 (
Interest on outstanding debt	2,395,040 00		••••••	2,395,040
Interest on temporary certificates	14,183 31			14,183
Total expenditures during the year		\$19,376,592 74		\$32,577,526
Cash in bank September 30, 1912	18,077,215 94	\$11'306,984 59	\$1,627,739 13	\$15,748,074 (18,077,215 (
neers.		45,068 00	4,490 16	49,558
Balance in funds September 30, 1912	404 000 000 00	1		

THE CASH IN	THE	TREASURY	ON SEPT	емвек 30,	1912, was os
DEPOSIT I	N THE	Followin	G INSTIT	UTIONS IN	THE AMOUNTS
NAMED:					

Albany:

Albany County Bank	\$32,000	00
Albany Trust Company	87,000	00
First National Bank	140,000	00
Mechanics and Farmers Bank	66,000	00
New York State National Bank	1,186,457	93
Union Trust Company	99,000	00
New York City (Manhattan and Bronx):		
Aetna National Bank	55,000	00
American Exchange National Bank	45,000	00
Astor Trust Company	55,000	00
Bankers Trust Company	352,000	00
Bank of Manhattan Company	88,000	00
Bank of Washington Heights	70,000	00
Bronx Borough Bank	35,000	00
Bronx National Bank	16,000	00
Bryant Park Bank	13,000	00
Carnegie Trust Company	73,117	00
Central Trust Company	25,000	00
Century Bank	122,000	00
Chase National Bank	55,000	00
Chelsea Exchange Bank	50,000	00
Coal and Iron National Bank	98,000	00
Columbia Bank	72,000	00
Columbia-Knickerbocker Trust Company	385,000	00
Commercial Trust Company	70,000	00
Empire Trust Company	122,000	00
Equitable Trust Company	190,000	00
Fidelity Trust Company	30,000	00
Fulton Trust Company	39,000	00
Greenwich Bank	80,000	00

Carried forward

\$3,750,574 93

New York City — (Continued).		
Brought forward	\$3,750,574	93
Guaranty Trust Company	1,110,000	00
Guardian Trust Company	180,000	00
Harriman National Bank	103,000	00
Hudson Trust Company	132,000	00
Lawyers Title Insurance & Trust Company	285,000	00
Lincoln Trust Company	30,000	00
Mechanics & Metals National Bank	20,000	00
Merchants Exchange National Bank	186,000	00
Metropolitan Trust Company	266,000	00
National Nassau Bank	151,000	00
National Reserve Bank	35,000	00
New Netherlands Bank	52,000	00
New York Produce Exchange Bank	70,000	00
Public Bank of New York	5,000	00
Security Bank	45,000	00
Sherman National Bank	50,000	00
State Bank	200,000	00
Union Trust Company	440,000	00
U. S. Mortgage & Trust Company	250,000	00
Washington Trust Company	44,000	00
Windsor Trust Company	383,000	00
New York City (Borough of Brooklyn):		
Citizens Trust Company	70,000	00
First National Bank	60,000	00
Franklin Trust Company	70,000	00
Greenpoint National Bank	25,000	00
Hamilton Trust Company	135,000	00
Home Trust Company of New York	100,000	00
Kings County Trust Company	220,000	00
Long Island Loan and Trust Company	200,000	00
Mechanics Bank	70,000	00
Montauk Bank	40,000	00
Carried forward	\$8,777,574	93

New York City — (Continued).		
Brought forward	\$8,777,574	93
Nassau Trust Company	35,000	00
National City Bank	18,000	00
People's National Bank	5,000	00
Peoples Trust Company	200,000	00
New York City (Borough of Queens, Jamaica):		
First National Bank	25,000	00
Queens County Trust Company	35,000	00
Auburn:		
Auburn Trust Company	57,000	00
Cayuga County National Bank	37,000	
National Bank	50,000	
Binghamton:		
Broome County Trust Company	30,000	00
First National Bank	27,000	00
Peoples Bank	16,000	
$Buf\!falo:$		
Bank of Buffalo	180,000	00
Central National Bank	370,000	00
Citizens Bank	13,000	00
Columbia National Bank	525,000	00
Commonwealth Trust Company	150,000	00
Fidelity Trust Company	126,000	00
German-American Bank	100,000	00
Manufacturers & Traders National Bank	320,000	00
Marine National Bank	335,000	00
Peoples Bank	174,000	00
Third National Bank	78,000	00
Union Stock Yards Bank	32,000	00
Cohoes:		
Manufacturers Bank	12,000	00
National Bank	41,000	00
Carried forward	\$11,768,574	93

Brought forward	\$11,768,574	93
Corning:		
First National Bank	9,000	00
Dunkirk:		
Lake Shore National Bank	19,000	00
Merchants National Bank	15,000	00
Elmira:		
Merchants' National Bank	7,000	00
Fulton:	•	
Citizens National Bank	50,000	00
First National Bank	26,000	00
Geneva:		
First National Bank	19,000	00
Geneva National Bank	5,000	
Glens Falls:	•	
First National Bank	31,000	00
Glens Falls Trust Company	25,000	00
Gloversville:		
City National Bank	5,000	00
Hornell:		
Bank of Steuben	33,000	00
Citizens National Bank	5,000	00
Hudson:		
First National Bank	50,000	00
Ithaca:	·	
Tompkins County National Bank	4,000	00
Jamestown:	,	
Bank of Jamestown	6,000	00
First National Bank	8,000	
National Chautauqua County Bank	21,000	
Union Trust Company	6,000	00
Farmers & Mechanics Bank	12,000	00
Carried forward	\$12,124,574	93

14 COMPTROLLER'S REPORT ON CANALS.

Brought forward	\$ 12,124,574	93
Kingston:		
National Ulster County Bank	32,000	00
Rondout National Bank	13,000	00
State of New York National Bank	10,000	00
Lackawanna:		
Lackawanna National Bank	10,000	00
Little Falls: .		
National Herkimer County Bank	15,000	00
Mount Vernon:		
Mount Vernon Trust Company	11,000	00
Newburgh:		
Highland National Bank	38,000	00
New Rochelle:		
National City Bank	7,000	00
Niagara Falls:		
Bank of Niagara	13,000	00
Bank of Suspension Bridge	7,000	00
Niagara Falls Trust Company	9,000	00
North Tonawanda:		
State National Bank	64,000	00
Ogdensburg:		
National Bank	5,000	00
Olean:		
Exchange National Bank	40,000	00
First National Bank	31,000	00
Oneonta:		
Wilber National Bank	15,000	00
Carried forward	\$12,444,574	93

Brought forward	\$12,444,574	93
Oswego:		
First National Bank	20,000	00
Second National Bank	23,000	
Plattsburg:	,	
City National Bank	15,000	00
Poughkeepsie:		
First National Bank	12,000	00
Rensselaer:	•	
Rensselaer County Bank	9,000	00
Rochester:	•	
Fidelity Trust Company	45,000	00
Genesee Valley Trust Company	8,000	00
Lincoln National Bank	45,000	00
National Bank of Commerce	45,000	00
Rochester Trust & Safe Deposit Company	35,000	00
Security Trust Company	15,000	00
Traders National Bank	6,000	00
Union Trust Company	30,000	00
Rome:		
Farmers National Bank	8,000	00
Schenectady:		
Citizens Trust Company	18,000	00
Mohawk National Bank	10,000	00
Schenectady Trust Company	15,000	00
Syracuse:		
City Bank	5,000	00
Commercial National Bank	14,000	00
Merchants National Bank	10,000	00
National Bank	19,000	00
Salt Springs National Bank	11,000	00
Syracuse Trust Company	15,000	00
Third National Bank	25,000	00
Carried forward	\$12,902,574	93

Brought forward	\$12,902,574	4 9 3
Tonawanda:		
First National Bank	30,000	00
Troy:		
Manufacturers National Bank	139,000	00
National City Bank	15,000	00
Peoples Bank	15,000	00
Security Trust Company	10,000	00
Troy Trust Company	15,000	00
Union National Bank	10,000	00
Utica:		
Citizens Trust Company	25,000	00
First National Bank	20,000	00
Second National Bank	15,000	00
Utica City National Bank	15,000	00
Utica Trust and Deposit Company	25,000	00
Watertown:		
Northern New York Trust Company	25,000	00
Watertown National Bank	18,000	00
Yonkers:		
Yonkers National Bank	14,000	00
DEPOSITS OUTSIDE OF CITIES.		
Albion:		
Citizens National Bank	25,000	00
Orleans County National Bank	11,000	
A llegany:		
First National Bank	13,000	00
Altamont:		
First National Bank	6,000	00
Carried forward §	\$13,348,574	93

Brought forward	\$13,348,574	93
Amityville:		
Bank of Amityville	15,000	00
Andover:		
Burrows National Bank	9,500	00
Argyle:		
First National Bank	10,000	00
Attica:		
Citizens Bank	10,000	00
Au Sable Forks:		
Bank of Au Sable Forks	11,000	00
$oldsymbol{Baldwinsville}:$		
First National Bank	20,000	00
Batavia:		
Bank of Genesee	10,000	00
Bay Shore:		
First National Bank	13,000	00
Belfast:		
First National Bank	5,000	00
Berlin:		
Taconic Valley Bank	8,000	00
Boonville:		
First National Bank	5,000	00
National Exchange Bank	10,000	00
Brockport:		
State Bank of Commerce	10,000	00
Bronxville:		
Gramatan National Bank	11,000	00
Carried forward	\$13,49 6,07 4	93

Brought forward	\$ 13,496,074	93
Callicoon:		
Callicoon National Bank	8,000	00
('anandaaigua:		
Canandaigua National Bank	5,000	00
Canisteo:		
First State Bank	5,000	00
Carthage:		
National Exchange Bank	30,000	00
Chatham:		
State Bank	10,000	00
Clayton:		
National Exchange Bank	10,000	00
Cobleskill:		
Farmers & Merchants Bank	5,000	00
Cooperstown:		
First National Bank	20,000	00
Second National Bank	30,000	00
Corfu:		
Bank of Corfu	8,000	00
Corinth:		
Corinth National Bank	8,000	00
Cuba:		
First National Bank	10,000	00
Delhi:		
Delaware National Bank	15,000	00
Dolgeville:		
First National Bank	6,000	00
Carried forward	\$13,666,074	93

Brought forward	\$13,666,074	93
Earlville:		
First National Bank	15,000	00
East Aurora:		
First National Bank	15,000	00
Farmingdale:		
Bank of Farmingdale	2,000	00
Franklinville:		
Union National Bank	25,000	00
Fredonia:	•	
Citizens Trust Company	15,000	00
Gainesville:		
Gainesville National Bank	9,000	00
Glen Cove:		
Nassau Union Bank	50,000	00
Grand Gorge:		
First National Bank	9,000	00
Granville:		
Farmers National Bank	18,000	00
Granville National Bank	18,000	00
Washington County National Bank	15,000	00
Greenwich:		
First National Bank	4,500	00
Griffin Corners:		
Citizens Bank	3,000	00
First National Bank	7,000	00
Hamburgh:		
Bank of Hamburgh	25,000	00
Peoples Bank	16,000	00
Carried forward	\$13,912,574	93

Brought forward	\$ 13,912,574	. 93
Herkimer:		
Herkimer National Bank	67,000	00
Highland Falls:		
First National Bank	10,000	00
Hobart:		
National Bank	25,000	00
Holcomb:		
Hamlin National Bank	12,000	00
Holland:		
Bank of Holland	11,000	00
Holland Patent:		
First National Bank	10,000	00
Holley:		
State Exchange Bank	15,000	00
Hoosick Falls:		
First National Bank	11,000	00
Peoples National Bank	11,000	00
Hudson Falls:		
Hudson Falls National Bank	15,000	
Peoples National Bank	37,000	
Sandy Hill National Bank	16,000	W
Huntington:	10.000	00
Bank of Huntington	12,000	00
Lake George:		•
First National Bank	5,000	00
Lancaster:		
Bank of Lancaster	10,000	00
Carried forward	\$14,179,574	93

Brought forward	\$14,179,574	93
Lestershire:		
First National Bank	18,000	00
Liberty:		
National Bank	5,000	00
Lindeinhurst:		
First National Bank	8,000	00
Little Valley:		
Cattaraugus County Bank	4,500	00
Lyndonville:		
Citizens State Bank	8,000	00
Lyons:		
Gavitt National Bank	25,000	00
Mayville:		
State Bank of Mayville	8,000	00
Medina:		
Union Bank	10,000	00
Milford:		
Milford National Bank	5,000	00
Morris:		
First National Bank	15,000	00
Mt. Morris:		
Genesee River National Bank	10,000	00
Newark:		
Arcadia National Bank	45,000	00
North Creek:		
North Creek National Bank	9,000	00
-Carried forward	\$14,350,074	93

Brought forward	\$14,350,074	93
Northport:		
Bank of Northport	6,000 12,000	
Norwich:		
Chenango National Bank	50,000 100,000	
Nyack:		
Rockland County Trust Company	31,000	00
Oriskany Falls:		
First National Bank	15,000	00
Ossining:		
First National Bank	10,000	00
Owego:		
Owego National Bank	10,000	00
Patchogue:		
Citizens National Bank	6,000	00
Peekskill:		
Peekskill National Bank	25,000	00
Westchester County National Bank	400,000	00
Penn Yan:		
Baldwin Bank	25,000	
Citizens Bank	16,000	UU
Philmont: First National Bank	17 000	ΔΔ
First National Bank	17,000	VV
Poland:	10.000	00
Citizens National Bank	10,000	VV
Port Chester:		• •
Mutual Trust Company of Westchester Co.	110,000	00
Carried forward	\$15,193,074	93

Brought forward	\$ 15,193,074	93
Port Jefferson:		
Bank of Port Jefferson	15,000	00
Potsdam:		
Citizens National Bank	27,000	00
Prattsburgh:		
Prattsburg State Bank	10,000	00
Pulaski:		
Pulaski National Bank	5,000	00
Randolph:		
State Bank	10,000	00
Riverhead:		
Suffolk County National Bank	18,000	00
Suffolk County Trust Company	20,000	00
Rockville Center:		
First National Bank	10,000	00
Rye:		
Rye National Bank	10,000	00
Salamanca:		
First National Bank	10,000	00
Salem:		
Peoples National Bank	10,000	00
Saratoga Springs:		
Citizens National Bank	30,000	00
First National Bank	40,000	00
Schenevus:		
Schenevus National Bank	10,000	00
Schoharie:		
Schoharie County Bank	10,000	00
Carried forward	\$ 15,428,074	93

Brought forward	\$15,428,074	93
Sharon Springs:		
First National Bank	10,000	00
Sherman:		
State Bank	9,000	00
Sidney:		
Sidney National Bank	30,000	00
Silver Creek:		
First National Bank	20,000	00
Smithtown Branch:		
National Bank	7,000	00
South Glens Falls:		
First National Bank	9,000	00
Springville:		
Citizens National Bank	8,000	00
Stony Brook:		
Bank of Suffolk County	10,000	00
Warrensburg:		
Emerson National Bank	12,000	00
Warsaw:		
Wyoming County National Bank	19,000	00
Watkins:		
Glen National Bank	13,000	00
Waverly:		
Citizens Bank	20,000	00
First National Bank	12,000	00
Wellsville:		
First National Bank	47,000	00
Carried forward	\$15,654,074	93

Brought forward	\$15,654,074	93
Westfield:		
National Bank	10,000	00
Westport:		
Lake Champlain National Bank	9,000	00
Whitehall:		
National Bank	15,000	00
White Plains:		
Central Bank of Westchester County	50,000	00
Worcester:		
Bank of Worcester	10,000	00
Total cash in the treasury Sept. 30, 1912	\$15,748,074	93

STATEMENT OF CASH BALANCES, LEADING INTO SURPLUS AC ENDED SEPTEMBER 30, 1912.	CCOUNT F				
Cash in the treasury at end of year Which is subject to the follow Uninvested moneys of Canal Debt Sinking Fund:				\$15,748, 0	74 93
Under article 7, section 1 of the Constitution	\$ 1	160	00		
Under article 7, section 3 of the Constitution	5	500	00		
Constitution, and chapter 79, Laws of 1895 Under article 7, section 4 of the	770,7	782	75		
Constituton, and chapter 147, Laws of 1903 Under article 7, section 4 of the	285,2	275	94		
Constitution, and chapters 147 and 302, Laws of 1903 and 1906 Under article 7, section 4 of the Constitution, and chapters	904,7	730	7 3		
147 and 66, Laws of 1903 and 1910	663,9	35	20		
Constitution, and chapters 391 and 139, Laws of 1909 and 1910 Under article 7, section 4 of the	163,6	883	65		
Constitution, and chapter 746, Laws of 1911	24,2	82	94		
	\$2,813,3	51	<u> </u>		
Carried forward			\$	15,748,0	74 93

Brought forward Unexpended moneys, for Barge canal construction:	\$2,813,351	21	\$15,748,074	93
Erie, Champlain and Oswego	5,902,311	48		
Cayuga and Seneca	2,119,163			
Terminals	•			
Terminais	3,285,509		14,120,335	80
Available cash surplus Which is subject to adjustment pose of keeping within appropriations derivable for those years, as follows: Deduct as liability for total amore propriations created by law in unexpended at this date	ents for the place fiscal years rom the receiunt of those 1911, which	the pts ap-	\$1,627,739 149,147	•
	•	-	\$ 1,478,591	54
Add, as a charge against future r amount of those immediately a priations which were expende	available app	oro-		
year			. 51,179	08
Balance — surplus after adjus	itments	- · • •	\$ 1,529,770	62

STATEMENT SHOWING CONDITION OF APPROPRIATIONS DURING THE FISCAL VEAR ENDING SPPTFMBER 30, 1912.

	:					10.11.11.11.11.11.11.11.11.11.11.11.11.1	į,	
			• •				Coursess National Bergera	30, 1912
FOR WHAT PURPOSE.	Chap- Laws	Avadable Oct 1, 1911	Appropria- tions of 1912.	Refunded during year	Payments during year.	Leyword duning year	Appropriate the first of the 1912	Approprie team of 1919
ORDINART REPAIRS.		.00 000 008\$	\$849,000 00 \$67,546 KM	\$67,546 KM	\$879,216 KR			DO OUR LEAST
Salaries and expenses of Superntendent of Public Works, deputy and assusants		24,500 00		_	23,629 35	\$670 CD		00 000 97
Clerk hire and office expenses of Superin- dent and assistants and collectors and	810	38,644 00	41,644 00		37.839 79	304 21	-	41,641 00
Inspectors Salaries and expenses in the collection of statistics	810	17,663 00	14,653 00		13,600 38	4,042.75	_	14,960 00
Salaries of Superintendents of Repairs	810 1911	26,000 00	26,000 00		26,000 00		-	20,000 00
Clerk hire and office expenses of Bureau of,	546	15,165 00	15,768 00	:	14,981 64	183 30		10.765.00
	810 1911	1,100 00	:	:	1,100 00		`	
	533 1910 485 1911 47 1912	157,833 88	125,000 00	:	140,448 41		17,3Mt 47	18b.000 DO
		8,050 00	8,000 00	548 02	6,445 00	548 02	L AND DO	8,000 00
Salary and expenses of Agent, witness fees, etc., in defense of claims	811	12,534 67	18,000 00	:	16,284 54	_	_	61 996,11
Judgments of the Court or Board of Claims		7,008 22	25,000 00	:	24,877 46		:	7,125 76
Salaries and expenses of Engineers	810 1011	30,000 00	30,000,00	112 52	30,142.52		_	30,000,00

10,053 95 8,540 00 1,460 00	315 04	257 93 897 99 257 06	587 71	2,528 77	224 72	1,824 75 1,175 25 6,185 25 8,814 76	455 43	411 54	2,332 41	239,000 29 \$8,127 60 \$26,117 59 \$1,146,413 14	\$1,923 50 \$9,224 50	936 01	4 90 1,846 81	911 79	2,381 73	11,700 03			1,697 32 2,931 68	101'0
9,350 00 10,000 00 703 95	315 04	257 93 397 99 257 06	587 71	2,528 77	224 72	3,000 00 10,000 00	455 43	411 54	2,332 41	8,941 37 \$1,	11,148 00	936 01	1,851 71	911 79	2,381 73	11,700 03			4,629 00	
Mapping canal lands	F. C. Stevens, Superintendent of Public 513 1910	en Mile Cree epairs to	es by Attorney 513 1	Restoring roadway on west shore of 556 1907 Owasco Lake, town of Fleming	nt	or wood 811 1 ration 9 1		-	State Ditch, Tonawanda, cleaning, etc 513 1910 497 1912	Total	Bridge over Erie Canal, Franklin street, 453 1909 Syracuse	anal, Seneca street, 454			oot of Owasco Lake (282 356		Canal, Allen street, 291	eder, Oneida	lock	

YEAR ENDING SEPTEMBER	
ENDING	
YEAR	
ISCAL	
G THE F	
DURING	cluded).
PRIATIONS	30, 1912. — (Сопа
0.6	6.5
CONDITION	
SHOWING CONDITION OF APPROI	
STATEMENT S	

\$ 22,862,588 12		7 59 \$1,146,413 14 5 00 88,969 78 9 68 12,000,000 00	4,000,000 00	22,862,588 12	\$13,234,947 95 \$47,286,562 00 \$83,848 39 \$17,312,805 01 \$48,216 66 \$3,146,365 63 \$40,097 971 04		
\$22,8		\$1,14 8 12,00			9,0		
		117 58 030 00 509 68	708 36	•	365 63	• •	
		\$26,117 123,030 878,509	2,118,708	•	3,146,		
		7 60 9 06 	:	•	8 66	• •	
		58 , 127 40,089	•	:	148,21	• •	
88		3288	55 59	83	05 01	88	88 98
5,430,98		5 53 72,211 121,490	449,165 59	4,481 49 15,430,936 83	7,312,80	3,375,000 11,889,721	\$32,577,526
49 \$17		37 \$1 53	:	49 15	39 \$1	::	83
\$8,279,043 46 \$30,000,000 00 \$14,481 49 \$15,430,936 83		\$ 00 \$68,941 0 00 425 0 00	•	14,481	83,848		
s		888	8	8	00 2		
000,000		192,062 94,500 000,000	2,567,873 95 4,000,000 00	8,279,043 46 30,000,000 00	286,582	• •	-
830,		8 81 .1	4 ,0	6 30,(5 \$47,	::	
043 4		855 2 375 2 000 0	873 9	043 4	947 9	• •	
18,279,		\$1,158,655 25 \$1,192,062 229,375 29 1,000,000 00 12,000,000	2,567,	8,279,	\$13,234,		
77777			•	•	:	: :	-
147 190 172 190 195 190 67 191 82 191	<u> </u>		:	• (• • • • • • • • • • • • • • • • • • • •	
•	<u> </u>		<u>.</u>	<u>:</u>	:	::	
Construction Erie, Champlain and Oswego	SUMMART.	Ordinary repairs Extraordinary repairs Construction Barge Canal Terminals	ruction Cayuga and Seneca Barge	ruction Erie, Champiain and Oswego tals		Keimbursement of Comptroller's temporary certificates. Canal debt sinking fund.	

STATEMENT SHOWING BALANCES UNEXPENDED O AND AND REPUNDS DURING THE YEAR, AND	ED OCTOBER 1, AND BALANCES	1911, L'NEX	SEPTE	амо Vоссиева пвек 30, 1912.	s Rendered
FOR WHAT PURPOSE.	Balance October 1, 1911.	Expenditures during year.	Vouchers randered during year.	Refunds during year.	Balance September 30, 1912.
Superintendent of Public Works. Extraordinary repairs ad Ocurego Canals. Bargo Canal. in Bargo Canal.	\$18,590 10	\$1,022.591 04 56,566 48 13,969 997 08 391,933 04 1,496 60 49,829 36 37,000 84 14,430 20	\$972,729 70 55,665 48 12,969,933 04 391,933 04 1,496 60 40,829 35 37,000 84 14,439 20	8897.546 88	98 1008
State Engineer and Surreyor.		161,725 34	101,725 34		
Division Engineers.	267 34 1,076 22 799 85 721 12 33,116 67 1,858 43	30,142 52 16,641 60 6,445 00 10,058 95 8,540 00 1,198,566 74 62,700 00	30,177 59 16,096 72 5,410 01 10,071 12 7,625 54 1,167 152 41	142 52 435 53 548 02 703 95 14,481 49	89 75 1,194 57 1,286 82 1,014 46 45,051 51 16 49
Miscellaneous expenses, maintenance Miscellaneous expenses, construction.		23,018 42 4,000 00 1,000 00 1,000 00	27,497 17 23,018 42 4,200 00 2,000 00 1,000 00		
Special Examiner and Appraisar.	:	20,280 13	20,230 13	:	:

Expenses	:	4 90	96.7		
Commission on Barge Canal Operation.		3,814 76	3,814 75		
Damages on Ac Srie, Champlain and					
For lands and a second		1,186,300 67	1,185,300 57		
Damages on Account of Existing Canals, Judgments of the Board of Claims and interest		24,877 46	24,877 46	. :	
Investigation of Claims.		43,255 28	43,255 28		
Par value Acorted interest on securities purchased Principal of bonds retired. Interest on bonds Interest on temporary certificates.		5,465,991 55 14,507 02 4,000,000 00 2,395,040 00 14,183 31	5,465,991 56 14,507 02 4,000,000 00 2,895,040 00 14,188 31		
Payment of temporary loans from bond proceeds	\$56,430.73	\$29,202,526 89 3,375,000 00	\$29,126,551 07 3,875,000 00	\$63,848 39	\$49,558 16
Total	\$56,430 73	\$32,577,526 89	\$82,500,551 07	\$83,848.89	\$40,568 16

THE DIVISION ENGI-THE VOUCHERS RENDERED BY 1919 30 SUMMARY OF THE VARIOUS FUNDS CHARGEABLE WITH

repairs.	of Claums	lends.	manuscript	renaire	and Oswero	Senace Canal	TOPET.
			mape.		Canala		
\$7,289	81 \$ 209 28	\$6,819 93		\$3,301 35 2,452 61	\$459,081 62 169,252 95		\$480,504.57 184.238.57
8,927	1,679		2,452 43	686 07	265,360 35		279,086 32
\$25,229 56	\$5,410 01	\$6,819 93	\$6,255 01	\$6,420 03	\$803,694 92	•	
4,710	:	3 251 19	1 270 53		167,845 98		172,656 17
						\$54,541 94	
237 84	84	• • • • • • • • • • • • • • • • • • • •		9,676 69			
Total, all canals	59 \$5,410 01	\$10,071 12	\$7,525 54	\$16,096 72	\$1,167,152 41	\$54,541 94	\$1,290,975 83

PAIRS, CONSTRUCTION OF ERIE, CHAMPLAIN AND OSWEGO CANALS, AND CONSTRUCTION OF CAYUGA OCTOBER 1, 1911, TO JANUARY 17, 1912, ON ACCOUNT OF ORDINARY REPAIRS, EXTRAORDINARY RE-RENDERED BY CHARLES E. TREMAN, SUPERINTENDENT OF PUBLIC WORKS, FROM CANAL. SUMMARY OF VOUCHERS AND SENECA BARGE

.

BUBDIVIBION OF CANALS.	Ordinary repairs.	Extraordinary repairs.	Construction of Erie, Champlain and Oswego Canals.	Construction of Cayuga and Beneca Barge Canal.	Total.
General General Eastern Division Middle Division Western Division Western Division Section 1 Section 3 Section 4 Section 6 Section 6 Section 7 Section 7 Section 7 Section 8 Section 9 Section 9 Section 9 Section 10	\$2 16,664 88 11,673 36 12,253 12 20,910 28 10,1086 22 17,051 20 9,266 52 14,902 87 20,297 74 15,611 23	\$42 00 1,823 00 1,697 82 56 00	\$73,213,77 72,250 14 322,710 27 300,799 23 482,744 30 87,227 43 405,553 53 755,804 55 704,709 18 538,871 15		\$2,149 97 16,664 88 11,615 36 12,253 12 94,124 05 87,022 90 334,776 49 312,744 63 414,820 05 770,707 42 725,006 92 554,382 38
Total	\$208,425 40	\$3,618 32	\$3,756,530 84		\$3,968,574.56
Section 1 Section 2 Section 3	\$9,549 83 12,139 44 6,699 22		\$565,522 00 58,523 18 145,536 32		\$575,071 92 70,662 62 152,235 54
Total	\$28,388 49		\$769,581 59		\$797,970 08

\$5,444,601 62	\$114,292 04	\$5,053,257 67	\$15,778 02	\$261,273 89	Total of all canals
\$27,793 13			\$12,159 70	\$15,633 43	BLACK RIVER CANAL.
\$118,082 67	\$114,292 04			\$3,790 63	CATUGA AND SENECA CANAL
\$532,181 18		\$527,145 24		\$5,035 94	OSWEGO CANAL
Total.	Construction of Cayuga and Seneca Barge Canal.	Construction of Erie, Champlain and Oswego Canals.	Extraordinary repairs.	Ordinary repairs.	SUBDIVISION OF CANALS.
uucu).	OF TOCHERS TREMED BY THE DOLLER WINNER OF A CHILD WINNER OF TOTAL OF THE POST				

REPAIRS, CONSTRUCTION OF ERIE, CHAMPLAIN AND OSWEGO CANALS, CONSTRUCTION OF CAYUGA AND JANUARY 17, 1912, TO SEPTEMBER 30, 1912, ON ACCOUNT OF ORDINARY REPAIRS, EXTRAORDINARY RENDERED BY DUNCAN W. PECK, SUPERINTENDENT OF PUBLIC WORKS, FROM SENECA BARGE CANAL, AND CONSTRUCTION OF BARGE CANAL TERMINALS. SUMMARY OF VOUCHERS.

SUBDIVISION OF CANALS.	Ordinary repairs.	Extraordinary repairs.	Construction of Erie, Champlain and Oswego Canals.	Construction of Cayuga and Seneca Barge Canal.	Construction of Barge Canal Terminals.	Total.
General Eastern Division Middle Division Western Division Section 2 Section 3 Section 4 Section 5 Section 6 Section 7 Section 7 Section 9 Section 9 Section 9 Section 9 Section 10	\$7,554 17 \$4,014 49 34,910 24 37,916 10 55,845 18 27,201 71 33,522 10 26,982 47 50,805 88 13,738 90 27,794 67 53,160 02 43,420 36 60,890 93	\$10,197 00 4,119 15 14,058 00 767 50	\$95,435 09 136,512 81 523,233 46 633,364 01 504,527 48 159,525 21 1,393,705 90 1,322,479 56 1,565,963 57 38,946 30			\$7.554 17 45.014 49 45.014 49 37.916 10 155.399 42 166.869 97 550.435 17 680.944 11 531.519 95 255.237 11 1.375.639 58 1.609.383 93 1.609.383 93
Total	\$539,124 38	\$29,141 65	\$6,615,191 60			\$7,183,457 63
Section 1. Section 3. Section 3.	\$32,993 98 46,118 70 20,945 60		\$167,382 16 213,204 00 292,385 89			\$210,376 14 259,322 70 313,331 49
Total	\$100,058 28		\$672,972 05		•	\$773,030 33

SUMMARY OF VOUCHERS RENDERED BY THE SUPERINTENDENT OF PUBLIC WORKS. — (Concluded).

\$1,571,000 41	•		\$1,442,553 64	•	\$128,446 77	Total
\$775,448 06 329,885 32 465,567 03			\$732,904 25 271,727 18 487,922 21		\$42,548 81 58,258 14 27,644 82	Section 1 Section 2 Section 8
\$11,152,082 19			\$10,371,722 44	\$32,759 97	\$747,549 78	Total
\$9.704 14 61.679 37 56.722 60 50.169 22 249.523 47 253.892 87 885.211 66 893.688 74 1.024.635 89 315.438 22 670.057 16 2.100.646 50 124.698 05			\$168,648 86 208,762 95 845,943 73 987,271 78 246,752 64 647,051 74 2,027,188 74 2,104,834 72	\$10,239 00 4,119 15 15,881 00 1,697 32 823 50	\$9 61,679 46,679 46,169 43,129 43,129 42,129 42,129 42,129 42,129 42,129 43,139 44,139 42,139 43,139 43,139 44,139	General Eastern Middle Western Section 1 Section 4 Section 6 Section 7 Section 7 Section 7 Section 7 Section 10 Section 10
Total.	Construction of Barge Canal Terminals.	Construction of Cayuga and Seneca Barge Canals.	Construction of Erie, Champlain and Oswego Canals.	Extraordinary repairs.	Ordinary repairs.	SUBDIVISION OF CANALS.
CAYUGA AND	OF	CONS	SWEGO CANALS, CANAL TERMIN.	AND C Barge	CHAMPI	REPAIRS, CONSTRUCTION OF ERIE, SENECA BARGE CANAL AND CONSTI
. E		OF.	INTE	on Ac	30, 1919	D SUMMARY OF V CAL YEAR ENDED
KS DURING	UBLIC WORKS	OF L	SUPERINTENDENTS	BY THE SU	RENDERED	CONSOLIDATED SUMMARY OF VOUCHERS

(Concluded).
WORKS.—(
Ровию
4O
SUPERINTENDENTS
ΒΨ
RENDERED 1
V опсивва
ĐĐ.
SUMMARY
CONSOLIDATED

STATEMENT OF VOUCHERS RENDERED BY CHARLES E. TREMAN, SUPERINTENDENT OF PUBLIC WORKS, FOR ORDINARY REPAIRS, FROM OCTOBER 1, 1911, TO JANUARY 17, 1912.

CANALS.	General: C. 810, L. 1911.	Repairs and improvements: C. 533, L. 1910, C. 485, L. 1911.	Removing obstructions from Wood Creek: C. 836, L. 1911.	Total.
Eriz.	\$2,149 97			\$2,149 97
Eastern	16,664 88			16,664 88
Middle	11,278 55	\$294 81		11,573 36
Western	12,253 12 18,863 93	2.046 35		12,253 12 20,910 28
Section 2	9,792 51	4,980 25		14,772 76
Section 3	6,684 96	5,381 26		12,066 22
Section 4	8,227 47	1,8 94 93 2,928 79		10,122 40 8,674 82
Section 6	5,745 53 12,926 59	2,928 79 4,124 61		17.051 20
Section 7	7,626 25	1,640 27		9,266 52
Section 8	13,053 86	1,849 01		14,902 87
Section 9	13,082 25 13,254 74	7,215 49 2,256 49		20, 297 7 4 15,511 2 3
Section 11	15,957 30	6,251 23		22,208 58
Total	\$167,561 91	\$40,863 49		\$208,425 40
CHAMPLAIN.				20 740 00
Section 2	\$5,956 93 7,880 13	\$3,592 90 4,259 31		\$9,549 83 12,139 44
Section 3	4,874 47	1	\$1,824 75	6,699 22
Total	\$18,711 53	\$7,852 21	\$1,824 75	\$28,388 40
Onwego	\$4,610 25	\$425 69		\$5,035 94
CATUGA AND SENECA	\$3,632 13	\$158 50		\$3,790 6
BLACK RIVER	\$10,813 62	\$4,819 81		\$15,688 48
Total of all canals	\$205,329 44	\$54,119 70	\$1,824 75	\$261,273 80

STATEMENT OF VOUCHERS RENDERED BY DUNCAN W. PECK, SUPERINTENDENT OF PUBLIC WORKS, FOR ORDINARY REPAIRS, FROM JANUARY 17, 1912, TO SEPTEMBER 30, 1912.

CANALS.	General: C. 810, L. 1911, C. 506, L. 1912.	Repairs and improvements: C. 485, L. 1911.	Total,
Erie.			
General	\$7 ,554 17		\$7.554 17
Eastern	45,014 49	\$4,048 63	45,014 49
Middle	30,861 61	\$4,048 63	34,910 24
Western	37,916 10	• • • • • • • • • • • • • • •	37,916 10
Section 1	51,318 92	4,526 26	55,845 18
Section 2	27,129 70	3,227 46	30.357 16
Section 3	24,976 85	2,224 86	27.201 71
Section 4	30,467 25	3.054 85	33,522 10
Section 5	21,384 98	5,667 49	26.992 47
Section 6	43,886 43	6.919 45	50.805 88
Section 7	13,423 37	315 53	13,738 90
Section 8	26,333 70	1.460 97	27,794 67
Section 9	46,015 34	7,144 68	53,160 02
Section 10	39,235 09	4.185 27	43,420 36
Section 11	46,574 91	4,316 02	50,890 93
Total	\$492,092 91	\$47,031 47	\$539,124 38
CHAMPLAIN.			
Section 1	\$ 30,591 13	\$2,402 85	\$32,993 98
Section 2	26,963 58	19,155 12	46,118 70
Section 8	18,193 74	2,751 86	20,945 60
Total	\$ 75,748 45	\$24,309 83	\$100,058 28
Oswego	\$12,395 76	\$575 47	\$12,971 23
CATUGA AND SENECA	\$ 11, 494 35	\$1,037 65	\$12,532 00
BLACK RIVER	\$33,394 63	\$13,375 29	\$46,769 92
Total of all canals	\$625,126 10	\$86,329 71	\$711,455 81

Consolidated Statement of Vouchers Rendered by the Superintendents of Public Works for Ordinary Repairs During the Fiscal Year Ended September 30, 1912.

CANALS.		Repairs and improvements C. 533, L. 1910. C. 485, L. 1911.		Total.
ERIE. General Eastern Middle	\$9,704 14 61,679 37 42,140 16	\$4,343 44		\$9,704 14 61,679 37 46,483 60
Western Section 1 Section 2 Section 3 Section 4	50,169 22 70,182 85 36,922 21 31,661 81 38,694 72	6.572 61 8.207 71 7.606 12 4.949 78		50,169 22 76,755 46 45,129 92 39,267 93 43,644 50
Section 5. Section 6. Section 7. Section 8. Section 9.	27,130 51 56,813 02 21,049 62 39,387 56 59,097 59	8,536 28 11,044 06 1,955 80 3,309 98 14,360 17		35,666 79 67,857 08 23,005 42 42,697 54 73,457 76
Section 10	52,489 83 62,532 21 \$659,654 82	6,441 76 10,567 25 \$87,894 96		58,931 59 73,099 46 \$747,549 78
CHAMPLAIN. Section 1	\$36,548 06 34,843 71 23,668 21	\$5,995 75 23,414 43 2,751 86	\$1,824.75	\$42,543 81 58,258 14 27,644 82
Total	\$94,459 98	\$32,162 04	\$1,824 75	\$128,446 77
Oswego	\$17,006 01	\$1,001 16		\$18,007 17
CATUGA AND SENECA	\$15,126 48	\$1,196 15		\$16,322 63
BLACK RIVER	\$44,208 25	\$18,195 10		\$62,403 35
Total of all canals	\$830,455 54	\$140,449 41	\$1,824 75	\$ 972,729 7 0

STATEMENT OF THE TRANSACTIONS OF THE SUPERINTENDENTS OF REPAIRS, SHOWING THE EXPENDITURES ENDED SEPTEMBER 30, 1912, TOGETHER WITH DISTRIBUTION THEREOF. FOR THE YEAR

STATEMENT OF THE TRANSACTIONS OF THE VARIOUS DIVISION ENGINEERS SHOWING BALANCES UNEX-PEADED OCTOBER 1, 1911, EXPENDITURES, VOUCHERS RENDERED, AMOUNTS REPUNDED DURING THE YEAR AND BALANCES UNEXPENDED SEPTEMBER 30, 1912.

Chap-ter.	Chap-	Laws.	Balance October 1, 1911.	Expenditures during the year.	Vouchers rendered during the year.	Refunded during the year.	Balance September 30, 1912.
JOHN A. O'CORNOR, DIVISION ENGINEER, EASTERN DIVISION.							
Ordinary Repairs — General. Eris Canal, Eastern Division Champlein Canal.	810	1911	:	\$3,500 00	{ \$2,245 87 1,111 61	} \$142 52	:
Ordinary Repairs — Board of Claims Surveys. Erie Canal, Eastern Division.	{ 513 811	1910	98 0898 {		42 63	548 02	
Ordinary Repairs — Mapping Canal Lands. Erie Canal, Eastern Division.	199	1010	719 93	3,000 00	3,015 98	703 95	:
Extraordinary Repairs. Improvement of Mohawk River and West Canada Creek Construction of Erie, Champlain and Oswego Canals.	132 147 82	1911 1903 1912	300 64	1,000 00	884 01	425 53	
	:	:	52 97	73,863 07	20.721 69 13,321 09 25.162 08	- P - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Champlain Capal	_ ; ;	::	13,215 25	51,600 00 40,700 00		8.814.57 5,666.92	
D. B. La Du, Division Enginest, Eastern Division. Cris Canal, Eastern Division Champlain Canal.	810	101	:	8,642.62	\$ 5,043 94 3,568 58	::	
Ordinary Repairs — Board of Claims Surveys. Erie Canal, Eastern Division.		1910		1,048 02	166 35	:	881 67

	Ş 5	ſ.	Balance October 1, 1911.	Expenditure during the year.	Vouchers rendered during the year.	Refunded during the year.	Balance September 30, 1912.
Ordinary Repairs Mapping Canal Lands. Erie Canal, Eastern Division	199	1910		3,803 95	3,803 96		
Ordinary Repairs — Field Notes, Surveys and Manuscript Maps. Erie Canal, Eastern Division	511	1912	:	4,000 00	3,802 58	:	197 42
Extraordinary Repairs. Improvement of Mohawk River and West Canada Creek Construction of bridge over Erie Canal at Viet street, Cohoes. Construction of Erie, Champlain and Owners Canals	132 488 147 82	1911 1912 1903 1912		2.428 700 90	1,906,67		518 86
		:	:	234,132 18	41,799 00 41,799 00 78,963 67 32,510 34		1,915 50
	_;;	- - -		170,314 57 93,366 92	13,933 00 158,102 77 87,417 29		5,949 63
			\$17,413 06	\$692.186 78	\$671,484 10	\$16,301 51	\$21,864 21
Erie Canal, Black River	810	1161		\$6,250 00	\$0.012 16 287 84		
	{ 513 { 811	1010 1101	308 90	3,545 00	3,520 86		\$283 06
Ordinary Repairs — Mapping Cenal Lands.	198	1910	1 19	3,250 00	3,261 10	:	:
Ordinary Repairs — Field Notes, Surreys and Maunscript Maps.	119	1912	:	1,540 00	1,270 58		200 47

Exist. Construction of Washington Street Stridge, Rome (Section 5, Exis).	522	1910	38 88		104 00	•	# 78
Construction of Dominick Street Bridge, Kome (Black River Canal).	877	1911		1,250 00	1,080 64		166 36
Construction of Franklin Street Bridge, Syrasuse (Section 6, Erie).	527	1010	316 37	1,100 00	1,416 37		• • • • • • • • • • • • • • • • • • • •
k Building	254 407	1000	310 43	1,000 00	8.506 05		67 76
Construction of Bris, Oswage and Cayage and Senera Canale. Eria Canal, Middle Division. Oswage Canal Cayage and Senecs Canal	147	1903		174,000 00 89,500 00 62,700 00	GR ← GR		
		·	\$4.893 72	\$345,590 00	\$340,454 91		\$9.828 81
EDWARD J. GOVERN, DIVISION ENGINEER, WRETERN DIVISION.		,					
Ordinary Repairs General. Erie Canal, Western Division	810	1161	\$267 34	\$8,750 00	\$8,927.50		\$60 75
	{ 513 811	1910	:::	1,851 96	1,679 88		172 10
Ordinary Repairs, Field A ofes, Surveys and Menuscript Maps. Eris Canal, Western Division	119	1912		3,000 00	2,452 43		547 57
Dealn at Chapel Lapairs at Oak Comments	397	1912		100 00 611 07	55 00 611 07		45 00
Construction of Stric Canal. Erie Canal, Western Division	1.00 mg/s	91.00 1.00 1.00 1.00	15,466 51	266,000 00	366 360 36		16,106 16
		-	\$15,733 85	\$280,313 06	\$279,086 32		\$16,960 58
Total all divisions	÷	:	\$37,840 63	\$1,318,089 81	\$1,240,975 23	\$16,801 51	\$48,653 60

OUCHERS RENDERED BY THE DIVISION ENGINEERS OF THE SEVERAL DIVISIONS FOR CANALS TO THE ENDED SEPTEMBER 30, 1912, THE NATURE OF THE WORK AND WHICH SUCH WORK IS CHARGEABLE. THE FISCAL YEAR] STATEMENT SHOWING VO

	John A. O'Connor, Division Engineer, Eastern Division.	D. B. La Du, Division Engineer, Eastern Division.	Edwin Styring, Division Engineer, Middle Division.	Edward J. Govern, Division Engineer, Western Division.	Total.
Erie. Champlain. Black River.	\$2,245 87 1,111 61	\$5,043 94 3,598 58	\$9,012 16 237 84	\$8,927.59	\$25,229 56 4,710 19 237 84
	\$3.357 48	\$8,642 52	\$9,250 00	\$8,927 59	\$30,177 59
Erie.	\$42.93	\$166 35	\$3,520 85	\$1,679.88	\$6,410 01
Erie. Oswego.	\$3,015 98	\$3,803 95	\$3,261 19		\$6,819 93 \$3,251 19
	\$3,015 98	\$3,803 95	\$3,251 19		\$10,071 12
Field Notes, Surveys and Manuscript Maps. Oswego.		\$3,802 58	\$1,270 68	\$2,452 48	\$6,255 01 1,270 58
		\$3,802 58	81,270 58	\$2,462 48	87,525 54
Erie Black River	\$884 01	\$2,417 84	\$2,452 61 9,676 69	20 999\$	96.420 03 9.676 69
	\$884 01	\$2,417 84	\$12,129 80	20 999\$	\$16,096 72

\$265,860 85 \$898,694 92 167,845 98 105,611 51	\$265,360 86 \$1,167,152 41	\$54,541 94	\$279,086 32 \$1,290,975 33
\$169,252 95 87,238 15	\$256,491 10	854,541 94	\$340,454 91
\$343,876 11 119,927 63 13,933 00	\$477,736 74		\$496,569 48
\$115,205 51 47,918 35 4,440 36	\$167,564 22		\$174,864 62
Construction of Erie, Champlain and Oswego Canals. Champlain.		CONSTRUCTION OF CAYUGA AND SENECA CANAL	Total, all canals

SUMMARY OF THE VARIOUS FUNDS CHARGEABLE WITH THE VOUCHERS RENDERED FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 1912, AND THE CANALS APPLICABLE THERETO.

CANAI.8.	Fund for ordinary repairs.	Fund for extraordinary repairs.	Fund for Oswego Canals.	Fund for construction of Cayuga and Senece Barge Canal.	Fund for construction of Barre Canal Terminals.	Total.
Erie and Champlain. Owwego. Cayogs, and Beneca. Black River. Chemung. Barge Canal Terminals.	\$1,074,402 16 26,398 28 19,111 31 65,378 59 1,860 40	\$29,184.90	\$14,122,419 69 1,282,102 61	8461,007 53	\$121,490 32	\$15,236,007 75 1,308,501 09 470,118 84 97,860 79 1,850 40
Amount chargesble to canal debt sinking fund	61,187,141 74	\$71,667 10	\$15,404,522.50	\$461,007 53	\$121,490 32	\$17,236,839 19 11,889,721 88
	***************************************					\$29,125,551 07

STATEMENT SHOWING THE DISTRIBUTION OF VOUCHERS RENDERED BY DIVISION ENGINEERS DURING THE CANALS AND CONSTRUCTION OF CAYUGA AND SENECA BARGE CANAL, AND BARGE SEPTEMBER 30, 1912, EXCLUSIVE OF THE CONSTRUCTION OF THE ERIE, CHAM-FISCAL YEAR ENDED PLAIN AND OSWEGO CANAL TERMINALS.

DIVISION ENGINEERS.	On what account.	Salaries of division and resident engineers, etc.	All travel.	Assistant engineers.	Levelers.	Draughts- men.	Rodmen.	Chainmen.	Clerk hire.
John A. O'Connor. D. B. La Du. Edwin Styring. Edward T. Govern.	Erie Canal, Eastern Division Erie Canal, Eastern Division Erie Canal, Middle Division Erie Canal, Western Division	\$1,549 50 3,830 17 2,292,50 4,333 00	\$258 47 691 78 195 86 249 66	\$582 00 1,736 00 3,390 00 1,168 00	\$377 00 587 50	\$468 00 786 00 1,690 69 306 81	\$1,023 50 2,635 00	\$549 00 1,322 50 234 00 525 00	\$250 00 515 00 1,575 00 4,934 59
	Total Erie Canal	\$12,005 17	\$1,395 77	\$6,876 00	\$1,010 50	\$3,251 50	\$3,903 50	\$2,630 50	\$7,274 59
John A. O'Connor	Champlain Canal	\$350 00	\$5 79 17 60		00 06\$		\$104 00	\$29 50	\$338 71 \$1,700 00
	Total Champlain Canal	\$350 00	\$23 39		00 06\$		\$104 00	\$29 50	\$2,038 71
Edwin Styring	Oswego Canal	\$634 50	\$357 37	\$1,878 00		\$116 00	91 00	00 999\$	
Edwin Styring	Black River Canal	\$1,764 19	\$629 89	\$1,194 00	\$1,119 50	\$850 53	\$1,494 00	\$860 00	
	Total for all canals	\$14,753 86	\$2,406 42	\$9,948 00	\$2,220 00	\$4 ,218 03	\$6,592 50	\$4 ,186 00	\$9.313 30

<u>ن</u>
rdec
nch
දු
Ī
E3.
NE
NGI
H
SOIS
IVI(
<u>.</u>
BY
RED
ENDE
Z.
KR8
1CIII
Vouc
MO
XO
DISTRIBUTION
RIB
Dist
SHOWING
SHO
STATEMENT
VTE.
ST

DIVISION ENGINEERS.

John A. O'Connot.
D. B. La Du.
Edwin Styring
Edward T. Govern
John A. O'Connor
D. B. La Du

Edwin Styring..... Edwin Styring.....

CANALS, CHAPTER 147, LAWS OF 1903, AND THE CAYUGA AND SENECA BARGE CANAL, FISCAL YEAR ENDED SEPTEMBER 30, 1912, ON ACCOUNT OF THE CONSTRUCTION OF THE ERIE, CHAM-WINIBAR THE FILL WAS ALLE WAS A CONTRACT OF THE PROPERTY OF TH PLAIN AND OSWEGO

OF 1909 CHAPTER 391, LAWS

\$139 **95** 1,673 37 \$108 508 35 35 48 81,437 08 \$1,813 32 \$5,953 75 24.778 34 **8**6,252 83 \$1,527 94 **B**617 20 \$299 06 \$658 21 \$217 1,219 \$284 1,283 Travel. RESIDENT ENGINEER \$4.911 84 \$14.980 80 \$9,105 92 \$5.964 37 11.752 70 \$2,455 92 \$6,850 00 61 45 22 8 \$9,109 79 2 \$54,098 77 \$72,314 48 \$6,299 92 \$17.717 07 Services. \$1,052 8,057 **£**3,157 13,331 \$19,892 \$78,614 \$16,489 \$1,582 18 \$330 70 \$101 35 \$675 79 \$205 62 \$700 77 **\$330 70** \$101 35 \$2,014 23 \$90 44 \$2,104 67 \$675 79 \$205 62 \$700 77 Travel. DIVISION ENGINEER. \$175 00 \$175 00 \$4,060 00 \$1,170 00 \$1,300 00 \$175 00 **\$1**,240 00 \$1,240 00 \$1,415 00 \$175 00 \$1,170 00 \$2,760 00 Services \$109 55 \$109 55 \$170 40 \$206 93 8 22 52 \$170 40 **\$**206 93 **\$486** 88 State Engineer and Drputter. Travel. \$85 \$85 **\$608 \$38 \$**36 \$1,680 00 \$840 00 \$1,680 00 \$1,080 00 \$2,040 00 **36**,000 00 81,080 00 \$2,040 00 \$4,800 00 \$360 00 \$360 00 \$840 00 96,000 00 Services. \$85,742 36 214,103 45 \$42,871 19 124,974 79 \$18,373 36 87,238 15 \$55,120 09 169,252 95 \$104,115 72 265,360 35 \$893,694 92 \$224,373 04 \$167,845 98 \$1,167,152 41 \$1,221,694 35 \$299,845 81 \$369,476 07 \$105,611 51 Amount vouchers 554,541 Oswego Canals Erie Canal, Western Division (head office) Erie Canal, Western Division...... Erie Canal, Middle Division (head office). Erie Canal, Middle Division......... (e) ON WHAT ACCOUNT. Erie Canal, Eastern Division (head o Erie Canal, Eastern Division..... Total Erie, Champlain and Champlain Canal (head office).... Cayuga and Seneca Canal...... Total Erie Canal.... Total Champlain Canal... Oswego Canal (head office)... Total Oswego Canal.... Total, all capals.. Total Total....

	BRIDGE I	Designer.	Exp	Experts.	(:lerica)	•	Assistant
ON WHAT ACCOUNT.	Services.	Travel.	Services.	Travel.	Rervices	Draftsman.	engineer.
Erie Canal, Eastern Division (head office)	\$14,304 60 775 83	\$63 53 101 88	\$8,801 07	\$895 17	\$8,674 78 6,428 31	\$5,788 89 6,319 00	\$10,782 66 28,351 00
Total	\$15,080 43	\$165 41	\$8.801 07	\$895 17	\$15,103 09	\$12,107 89	\$39,133 66
Erie Canal, Middle Division (head office)	\$9,195 81	\$ 40 84	\$5,657 83	\$575 47	\$5,576 65 3,775 00	\$3.721 43 4.250 03	\$6.931 71 31,758 00
Total	\$9,195 81	\$40 84	\$5,657 83	\$575 47	\$9,351 65	\$7.971 46	\$38,689 71
Erie Canal, Western Division (head office)	\$17,369 84	\$77.15	\$10,687 02	\$1,086 99	\$10,533 67 4,777 00	\$7,029 37 13,104 19	\$13,093 23 52,643 00
Total	\$17,369 84	\$77 15	\$10,687 02	\$1,086 99	\$15,310 67	\$20,133 56	\$65,736 23
Total Erie Canal	\$41,646 08	\$283 40	\$25,145 92	\$2,557 63	\$39,765 41	\$40,212.91	\$143,559 60
Champlain Canal (head office)	\$7,152 31 447 78	\$31 77 34 16	\$4,400 54	\$447 59	\$4,337 39 4,716 68	62.894 44 6.909 43	\$5,391 33 23,089 00
Total Champlain Canal	\$7,600 09	\$65 93	\$4,400 54	\$447 59	\$9,054 07	\$9,803.87	\$28,480 33
Oswego Canal (head office).	6 3,065 25 175 00	\$13 62 4 71	\$1,885.94	\$191 82	\$1,858 88 3,490 81	\$1.240 47 4.259 52	\$2.310 57 8,993 00
Total Oswego Canal	\$3,240 25	\$18 33	\$1,885 94	\$191 82	\$5,349 69	\$5,499 99	\$11,303 57
Total Erie, Champlain and Oswego Canals	\$52,486 42	\$367 66	\$31,432 40	\$ 3,197 04	\$54,169 17	\$55,516 77	\$183,343 50
Cayuga and Seneca Canal	00 0E68		\$5.161.78	\$276 90	\$525 00	8951 00	88,836 00
Total, all canals	\$53.416.42	8367 66	830.594 18	83.473.04	\$51.694.17	\$50.407.77	\$102 178 K

DISTRIBUTION OF VOUCHERS RENDERED BY DIVISION ENGINEERS.—(Continued). STATEMENT SHOWING THE

	Leveler.	Rodman.	Chainman.	Inspector.	Labor.	Other services.	Other travel.
Erie Canal, Eastern Division (head office). Erie Canal, Eastern Division.	\$3,477 18 33,449 00	\$1,617 28 23,281 00	\$547 64 22,747 50	\$1,651 16 11,893 00	\$6,294 96 17,996 00	\$3,375 50 25,593 50	\$2,161 87 7,442 36
Total	\$36,926 18	\$24,898 28	\$23,295 04	\$13,544 16	\$24,290 96	\$28,969 00	\$9,604 23
Erie Canal, Middle Division (head office)	\$2,235 33 16,416 50	\$1,039 68 26,593 00	\$351 99 17,283 00	\$1,061 46 4,963 50	4,046 76 15,330 00	\$2,169 96 13,137 50	\$1,389 77 7,768 59
Total	\$18,651 83	\$27,632 68	\$17,634 99	\$6,024.96	\$19,376 76	\$15,307 46	\$9,158 36
Erie Canal, Western Division (head office)	\$4,222 29 18,176 00	\$1,963 84 27,381 00	\$664 87 30,278 50	\$2,004 98 13,901 50	\$7,643 88 37,746 00	\$4,098 82 18,186 67	\$2,625 13 7,266 27
Total	\$22,398 29	\$29,344 84	\$30,943 37	\$15,906 48	\$45,389 88	\$22,285 49	\$9,891 40
Total Erie Canal	\$77,976 30	\$81,875 80	\$71,873 40	\$35,475,60	\$89,057 60	\$66,561.95	\$28,653 99
Champlain Canal (head office)	\$1,738 59 13,776 00	\$808 64 6,299 50	\$273 77 8,186 00	\$825 58 5,146 00	\$3,147 48 17,252 00	\$1,687 75 18,330 50	\$1,080 94 7,030 27
Total Champlain Canal	\$15,514 59	\$7,108 14	\$8,459 77	\$5,971.58	\$20,399 48	\$20,018 25	\$8,111.21
Oswego Canal head office)	\$745 11 14,098 00	\$346 56 6,474 00	\$117 33 9,419 00	\$353 82 5,786 50	\$1,348 92 10,690 00	\$723 32 5,800 50	\$463 26 1,997 40
Total Oswego Canal	\$14,843 11	\$6,820 56	\$9,536 33	\$6,140 32	\$12,038 92	\$65,523 82	\$2,460 66
Total Erie, Champlain and Oswego Canals	\$108,334 00	\$95,804 50	\$89,869 50	\$47,587 50	\$121,496 00	\$93,104 02	\$39,225 86
Cayuga and Seneca Canal	\$7,170 50	\$4,956 00	\$1,656 00	\$283 50	\$7,850 00	\$4,252 58	\$1,142 28
Total all canals	\$115,504 50	\$100,760 50	\$91,525 50	\$47,871 00	\$129,346 00	\$97,356 60	\$40,368 14

	Instruments, tools and appliances.	Office rent.	Fuel and light.	Stationery and printing.	Postage.	Telephone and telegraph.	Miscel- laneous.
Erie Canal, Eastern Division (head office)	\$56 19 297 75	\$1,238 46 1,951 25	\$55 94 609 47	\$1.860 82 113 28	\$352 30 197 78	\$657 37 1,169 80	\$6.105 15 8,334 77
Total	\$353 94	\$3,189 71	\$665 41	\$1,974 10	\$650 08	\$1,827 17	\$14,439 92
Erie Canal, Middle Division (head office)	\$36 12 189 15	\$796 15 1,597 00	\$35 97 525 92	\$1.196 24 133 62	\$226 47 381 14	\$422 60 708 09	83,924 74 8,042 47
Total	\$225 27	\$2,393 15	\$561 89	\$1,329 86	\$557 61	\$1,130 69	811,967 21
Erie Canal, Western Division (head office)	\$68 23 301 39	\$1,503 85 4,356 18	\$67 93 562 19	\$2,259 57 440 23	\$427 79 457 08	\$798 23 1,809 58	\$7,413 40 20,256 50
Total	\$369 62	\$5,860 03	\$630 12	\$2,699 80	\$884 87	\$2,607 81	\$27,669 90
Total Erie Canal	\$948 83	\$11,442 89	\$1,857 42	\$6,003 76	\$1,992 56	\$5,565 67	\$54,077 03
Champlain Canal (head office)	\$28 10 59 36	\$619 28 1,156 14	\$27 97 434 35	\$930.40 39.58	\$176 15 167 87	\$328 68 618 21	83.052 57 3.617 91
Total Champlain Canal	\$87.46	\$1,775 37	\$462 32	86 6968	\$344 02	8946 89	\$6,670 48
Oswego Canal (head office)	\$12 04 258 93	\$265 39 1,163 96	611 99 281 29	\$398 75 74 07	\$75 49 181 21	\$140 87 434 84	\$1,808 25 3,815 25
Total Oswego Canal	\$270 97	\$1,429 35	\$293 28	\$472 82	\$256 70	\$575 71	\$5,128 50
Total Erie Champlain and Oswego Canals	\$1,307.26	\$14,647 61	\$2,613 02	\$7,446 58	\$2,598 28	\$7,088 27	\$65,871 01
Cayuga and Seneca Canal	\$65 52	\$471 25	\$70 95	\$12 68	\$34 24	\$135 52	\$1,771 80
Total all canals	\$1.372.78	\$15,118 86	82.683.97	87.450 24	82 A27 A9	e7 928 70	£47.642.81

CANAL DEBT SINKING FUNDS.

DETAIL OF CASH TRANSACTIONS DURING FISCAL YEAR ENDED SEPTEMBER 30, 1912.

		Under Article 7, Section 1 of the Constitution.	Under Article 7, Section 3 of the Constitution.	Under Article 7. Laws of 1896.	Under Article 7, Section 4 of the Constitution and Chapter 147, Laws of 1903.	Under Article 7, Section 4 of the Constitution and Chapters 147 and 302, Laws of 1903 and 1906.
Balance in funds October 1, 1911. Less securities in funds Cash on hand October 1, 1911.		\$160 00	00 0098	\$7,678,137 54 5,897,264 69 \$2,180,872 85	\$1,117,841 94 682,000 00 \$435,841 94	\$14,100,670 60 12,587,447 81 \$1,539,122 79
	of 1911 Canal Debt Sinking ment bonds Improvement boads			\$6.929,964 69 33,871 21 133,934 98 24,789 03	\$242,910 66 28,254 32 36,487 24 4,413 97	\$850,187 81 56,219 10 510,666 64 16,310 91
Receipts during year				\$6,121,809 90	\$312,016 19	\$1,482,873 96
Expendiments Dualng Year, y dertification	NG YEAR.			\$4,000,000 00 168,900 00 3,375,000 00	\$60,000 00 398,338,88 4,248,31	\$630,000 00 1,422,902 67 7,868 35
Expenditures during year Cash on hand September 30, 1912 Add securities in funds		\$180 00	00 009\$	\$7,631,900 00 \$770,782 76 \$2,843,000 00	\$285,275 94 1,062,084 56	\$2,060,766 02 \$904,730 73 13,885,131 88
Belance in funds September 30, 1912		\$160 00	\$500 00	83,613,782 75	\$1,837,880 50	\$14,839,862 11

CANAL DEBT SINKING FUNDS - DETAIL OF CASH TRANSACTIONS. - (Concluded).

	Under Artiele 7, and 1910.	Under Article 7, Section 4 of the Constitution and Chapters 391 and 139, Laws of 1909 and 1910.	Under Article 7, Section 4 of the Constitution and Chapter 746, Laws of 1911.	. Total.
Balance in funds Outober 1, 1911	\$672,889 44	844,667 12		\$23,514,786 64 18,646,712 50
Cash on hand, October 1, 1911,	\$672,889 44	\$44,667 12		\$4,868,054.14
r 868, Laws of 1911. ertificate for Canal Debt Sinki	\$1,012,127 75	\$1 918,1918		
anal Improvement bonds, tate Canal Improvement bonds, leemed	141,638 63 362,659 69 20,000 00 8,215 00 112,439 51	35.341 11 2,750 00 2,750 00 24,643 18	88, 000 00 60,156 60 28, 648 82	3,000 000 151,396 45 458,167 40 83,871 21 689,869 49 206,189 41
Receipts during year	\$1,657,080 58	6218,509 83	\$93,228 49	\$6,885,018 95
Expendence Duming Year. a temporary certificates. urchased.	\$1,400,000 00 13,877 76 250,500 00 2,157 08	\$80,000 00 19,250 00	908 140 00 902 908	2,395,040 00 2,395,040 00 14,188 31 5,465,991 55 14,507 02
Expenditures during year	\$1,666,034 82	869.493.80	\$68,946.55	\$11,889,721 88
Cash on band September 30, 1912 Add securities in funds	230,500 00	\$163,682 66 36,500 00	16 282, 163	\$2,813,351 21 18,077,215 94
Balance in funds Suprember 30, 1912.	\$894,435 20	\$180,183 65	434 ,282 P4	\$20,890,567 15
			. i.	

PRANSACTIONS ON ACCOUNT OF CANAL DEBT SINKING FUND UNDER ARTICLE 7, ONSTITUTION AND CHAPTER 79 OF THE LAWS OF 1895, FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 1912. SECTION 4 OF THE (DETAIL OF INVESTMENT

Interest collected during year.	\$13,377 76	805 55 2,083 33	458 33 387 92 216 67 288 89	243 30 155 56 1,108 33 1,074 67 2,067 46 456 95 133 33
Par of holdings, Sept. 30, 1912.				00 000, 01 \$
Sold or redeemed during year.	\$3,300,000 00	75,000 00 250,000 00	20,000 115,000 20,000 20,000 00	19,250 00 17,500 00 17,500 00 60,000 00 85,187 18 47,715 96 35,455 35 111,544 18 20,000 00 66,500 00 66,500 00
Purchased during year.	83 ,300,000 00	75,000 00		
Par of holdings Oct. 1, 1911.		\$250,000 00	50,000 00 21,000 00 15,000 00 20,000 00	19 250 00 17 500 00 17 500 00 85 187 18 10 000 00 10 000 00 10 000 00 10 000 00
Due.	15, 1911	1, 19121, 1912	1, 1918	1, 1911–1917 2, 1912–1918 1, 1918–1918 1, 1919–1919 1, 1919–1919 1, 1912–1919 1, 1912–1935 1, 1914
	Dec.	July Jan.	July April June June	Dec. Nov. May. June Juny Juny Juny Juny Juny May
Registered or coupon.	æ	#O	瓦瓦瓦瓦	東東東東東東東東東東東東
Rate.	4%	3%	3 3.10% 44%	22222222222222222222222222222222222222
BONDS.	H o E . H	tificates for the construction of Barge Canal Terminals	Counties: New York. Rensselaer. Westchester Westchester.	Ctities: Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Ceneva Hornellsville Little Falls New York

Interest collected during year.	166 67 77 95 95 95 95 95 95 95 95 95 95 95 95 95	116 67 155 00 184 72 100 00	55 × 55 × 55 × 55 × 55 × 55 × 55 × 55
Par of holdings, Sept. 30, 1912.	200,000 73,000 00 500,000 00 810,000 00 1,000,000 00	* * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·
Sold or redeemed during year.	20.000 00 00 00 00 00 00 00 00 00 00 00 0	12,000 4,000 9,000 9,000 00 00 00 00	60 000 00 60 000,00 60 000,00
Purchased during year.			
Par of holdings Oct. 1, 1911.	23 25 25 25 25 25 25 25 25 25 25 25 25 25	12,000 19,000 19,000 00,000 00,000 00,000	00 000 as
Due.	Jan. 1, 1918. Nov. 1, 1920. Nov. 1, 1921. Nov. 1, 1921. Nov. 1, 1923. Nov. 1, 1925. Nov. 1, 1925. Nov. 1, 1925. Nov. 1, 1925. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1912-1918. Aug. 15, 1912-1919. Aug. 15, 1912-1934.	Jan. 1, 1912-1923 Dec. 1, 1911-1914 Jan. 1, 1912-1920 Jan. 1, 1912-1920	Nept. 1, 1912-1922 Aug. 1, 1912-1921 Aug. 1, 1912-1921
Registered or coupon.		ಸ೦ಜ ಜ	
 Rate.	uu tu tu tu tu tu tu tu tu tu tu tu tu t	646 666	3.45 3.55 3.55 3.55 3.55 3.55 3.55 3.55
BONDS.	New York New	Towns: Bainbridge. Soio. Wayne. West Seneca.	Villages: Alden Brockport.

\$167,806 19	\$2,843,000 00	\$5,929,264 69	\$3,375,000 00	\$5,397,264 69		:	:	Total
			• • • • • • • • • • • • • • • • • • • •	8,873 14	Various, 1912	~	%	Judgments of the Court of Claims
				10,388 88	July 1, 1912-1920.	~ :	37%	Salamanca
22 80		2,400 00	• • • • • • • • • • • • • • • • • • • •	5,400 00	July 1, 1912-1920.	~	34%	Salamanoa
			•	11,400 00		<u>~</u>	376	Orego
				00 000'6	Nov. 10, 1911-1922.	. ~	37.5	Negen
		3	• • • • • • • • • •	(%) (%)	_	ے: ۔۔) ; ;	
	• • • • • • • • • • • • • • • • • • • •	8	•	10.000	100 100 100 100 100 100 100 100 100 100	ょこ	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Immilton
/0 18 6		00 000'9Z	• • • • • • • • • •	25,000 000	47	S	4) 1	

* Optional.

TRANSACTIONS ON ACCOUNT OF CANAL DEBT SINKING FUND UNDER ARTICLE 7, CONSTITUTION AND CHAPTER 147 OF THE LAWS OF 1903, FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 1912. DETAIL OF INVESTMENT Section 4 of the

Accrued interest on purchases of securities during.	\$133 1766 68 173 33 173 68 174 60 176 95 176 95 176 95 176 95 176 95 176 95 176 95	116 67 184 72 100 001
Interest collected during year.	200 200 200 200 200 200 200 200	402 647 540 50 50 50
Par of holdings Sept. 30 .1912.	22 : 20 : 00 : 00 : 00 : 00 : 00 : 00 :	11,000 18,000 00 20,000 00
Sold or redeemed during. year.	1 8 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,000 1,000 1,000 1,000 1,000 1,000
Purchased during year.	20,000 000 000 000 000 000 000 000 000 0	12,000 00 19,000 00 9,000 00
Par of holdings Oct. 1, 1911.	\$115.000 \$30.000 00 25.000 00 128.000 00 138.000 00 35.000 00 000	
Due.	May 1, 1915. Jan. 1, 1918. Nov. 1, 1920. Oct. 1, 1921. Nov. 1, 1922. Nov. 1, 1923. Nov. 1, 1923. Nov. 1, 1925. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1952. Nov. 1, 1953. May 1, 1953. Nov. 1, 1953. Aug. 1, 1912-1918. Aug. 1, 1912-1918. Jan. 1, 1912-1934.	Jan. 1, 1912-19'3 Jan. 1, 1912-1920 Jan. 1, 1912-1920
Regis- tered or cou- pon.	在我我我我我我我我我我我我我我我我我我我	KXX
Rate.	www.www.www.ww.ww.w.w.w	000 € 000 €
BONDS.	New York New	Towns: Bainbridge. Wayne. West Seneon

132 13 183 00 52 50 101 01	\$4,248 31
301 302 303 303 303 303 303 303 303 303 303	\$36,437 24
8,250 10,800 10,800 10,800 10,234 10,000 10,	\$1,052,084 56
750 00 600 00 1,154 32	\$28,254 32
9,000 00 11,400 00 5,400 00 10,388 88	\$398,338 88
	\$682,000 00
Nov. 1, 1911–1922 June 11, 1912–1930 July 1, 1912–1920 July 1, 1912–1920	
**************************************	:
Villages: Nassau Otego. Salamanos. 3199 Salamanos. 3199	Total

OF CANAL DEBT SINKING FUND UNDER ARTICLE 7, 147 AND 302 OF THE LAWS OF 1903 AND 1906, FOR CONSTITUTION AND CHAPTERS TRANSACTIONS ON ACCOUNT ENDED SEPTEMBER 30, 1912. DETAIL OF INVESTMENT THE FISCAL YEAR Section 4 of the

Accrused interest on purchases of securities during.	-		1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
Interest collected during year.		\$1,710 00 1,400 00	811121 1244 812999999999999999999999999999999999999
Par of holdings Sept. 30, 1912.	οο οοο' ε \$	38,000 36,000 00 00	28.28.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.
Sold or redeemed during. year.			\$5,500 000 5,000 000 3,969 10
Purchased during year.	93,000 00		40,000 00 60,000 00 85,187 18 47,715 96 35,455 35 111,544 18
Par of holdings Oct. 1, 1911.		\$38,000 00 35,000 00	91,000 00 100,000 00 350,000 00 4,000 00 112,000 00 112,000 00 810,600 00 2,211,000 00
Due.	1, 1912	1, 1914–1919	1, 1912–1929. 1, 1911–1918. 1, 1912–1919. 2, 1919. 1, 1921. 1, 1921–1928. 1, 1921–1933. 1, 1920. 1, 1920. 1, 1926. 1, 1926. 1, 1926. 1, 1927. 1, 1928. 1, 1928.
	0et.	Feb.	NNON COCKET IN SOCIETY OF THE SOCIET
Registered or couppon.	R	೮೫	及我我我我我我我我我我我我我我
Rate.	%	‡4 %%	4 9 9 9 9 9 9 9 4 4 4 9 9 9 9 9 9 9 9 9
BONDS.	State: Comptroller's temporary certificate for Barge Canal Terminal Sinking Fund	Counties: Chemung Onondaga	Albany Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Buffalo Rew York New York

				2 402 77	1.24		•	•	•	•						•	:	• • • • • • • • • • • • • • • • • • • •			:									\$7,863 35
2,030 00		5,320		38		535		036	24.0	,745	38	35	4.230 00 00 0230	.655	_	28	8	_	320		-	_	_		_	00 096		1,452 50		\$510,656 64
58,000 00	_	52,000	Š	3 §	35		8	8	8	8	3 5 5	3 5 5	35	8	8	90,	•	100,000 00	8	8	.654	8	8		000	23,000 00	٤	35,000 00		\$13,935,131 38
				•			•		• • • • • • • • • • • • • • • • • • • •			•				•	2,000 00	•	18,000 00		8		6,250 00	-	_	1,000 00				\$55,219 10
		•	•	3:	200,000			• • • • • • • • • • • • • • • • • • • •	•		•					•	• • • • • • • • • • • • • • • • • • • •	•		•	• • • • • • • • • • • • • • • • • • • •				•	•				\$1,422,902 67
88	20	Ç	0	_	_	· ~		_	_	_	_			_			_	_	_	_		_	_			0	_	0	- 1	
28,000	38	8	Š	8	38	38	8	8	8	S	38	38	35	88	8	8	8	8	8	500	,654	8	.250		•	24,000 0	٤	35,000		\$12,567,447 81
-	418,000	152,000	28,000	2,000	691,000	301,000	55,000	170,000	364,000	107,000	20,000	200,000	94,000	859.000	3,075,000	1,253,000	2,000	, 1918, 1938\$ 100,000	, 1912–1928 296,000	, 1912–1928 42,500	, 1912–1913 10,654	1938 100,000	, 1912–1928 106,250		11-1939	24,000	1097	35,000		447 8
	1, 1940	1, 1941	1, 1942 26,000	1, 1950 7,000	1, 1953	1, 1953 301,000	1, 1954 55,000	1, 1954 170,000	1, 1954.	1, 1955	1, 1955	1 1057	1, 1957	1, 1957 859,000	1, 1958 3,075,000	1, 1959 1,253,000	1, 1912.	1, 1918, 1938\$ 100,000	15, 1912–1928 296,000	15, 1912–1928 42,500	7, 1912–1913 10,654	1, 1938 100,000	1, 1912–1928 106,250	•	1, 1911–1939	912-1935 24,000	1 1012_1097	35,000		567,447 8
1, 1935 58,	Nov. 1, 1940 418,000	Nov. 1, 1941	Nov. 1, 1942 28,000	Nov. 1, 1960 7,000	Nov. 1, 1953 691 000	Nov. 1, 1953 301,000	April 1, 1954 55,000	May 1, 1954 170,000	Nov. 1, 1954.	Nov. 1, 1955	Nov. 1, 1955 20,000	Mey 1 1057 1 198 000	May 1, 1957	Nov. 1, 1957.	Nov. 1, 1958. 3,075,000	May 1, 1959 1,253,000	June 1, 1912 2,000	Sept. 1, 1918, 1938\$ 100,000	June 15, 1912-1928 296,000	June 15, 1912-1928 42,500	Aug. 7, 1912-1913 10,654	May 1, 1938 100,000	Sept. 1, 1912-1928 106,250	-	1, 1911–1939	Jan. 1, 1912–1935 24,000	7 Tul.: 1 1012_1097 45 000	R Oct. 1, 1938 35,000		567,447 8
% R Jan. 1, 1935 58,	Nov. 1, 1940 418,000	% R Nov. 1, 1941 152,000	Z K Nov. 1, 1942 26,000	7,000 R 0.4 1,1960 67,000	R Nov. 1, 1952	R Nov. 1, 1953 301,000	% R April 1, 1954 55,000	% R May 1, 1954 170,000	% R Nov. 1, 1954 364,000	% K Nov. 1, 1955 107,000	% R Nov. 1, 1955 20,000	R Mey 1 1057 198 000	R May 1, 1957	R Nov. 1, 1957	R Nov. 1, 1958 3,075,000	R May 1, 1959 1,253,000	R June 1, 1912 2,000	% R Sept. 1, 1918, 1938\$ 100,000	R June 15, 1912-1928 296,000	% R June 15, 1912-1928 42,500	% R Aug. 7, 1912-1913 10,654	% R May 1, 1938 100,000	R Sept. 1, 1912-1928 106,250		R Nov. 1, 1911–1939 39,000	Jan. 1, 1912–1935 24,000	7 1 1013_1097 45 000	Oct. 1, 1938 35,000		567,447 8

Potione

TRANSACTIONS ON ACCOUNT OF CANAL DEBT SINKING FUND UNDER ARTICLE 7, 147 AND 66 OF THE LAWS OF 1903 AND 1910, FOR CONSTITUTION AND CHAPTERS ENDED SEPTEMBER 30, 1912. SECTION 4 OF THE (DETAIL OF INVESTMENT THE FISCAL YEAR

	Accrued interest on purchases of securities during.	20 42 20 42 216 67 288 89	270 52 19 45 456 95	425 83 \$2,157 06
	Interest collected during year.	\$1,650 00 367 50 800 00 800 00	612 50 850 00 1,645 00	2,190 00
	Par of holdings Sept. 30, 1912.	21,000 00 5,000 00 20,000 00	15,000 00 17,500 00 45,000 00	57,000 00 \$230,500 00
	Sold or redeemed during.	\$10,000 00	22,500	3,000 00
	Purchased during year.	20,000 21,000 20,000 20,000 00 00 00 00	17,500 00 20,000 00 47,000 00	\$250,500 00
0) 101m.	Par of holdings Oct. 1, 1911.			
CELLEMBER 00, 1012.	Due.	July 1, 1918	May 2, 1912–1918 April 1, 1912–1919 July 1, 1912–1935	Aug. 1, 1912–1931
THE WITTER	Registered or couppon.	瓦瓦瓦瓦	克	A
100	Rate.	6. 6. 4. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	8888 8888	3.66%
	BONDS.	Counties: New York. Renseelaer. Westchester. Westchester.	Cities: Buffalo. Geneva. Little Falls.	Village: BrockportTotal.

TRANSACTIONS ON ACCOUNT OF CANAL DEBT SINKING FUND UNDER ARTICLE 7, DETAIL OF INVESTMENT

1910, FOR	Accrued interest on purchases of securities during year.	\$243 30
909 AND	Interest collected during year.	\$625 63
391 AND 139 OF THE LAWS OF 1909 AND 1910, FOR	Par of holdings Sept. 30, 1912.	\$16,500 00
OF THE	Sold or redeemed during year.	\$2,750 00
91 AND 139	Purchased during year.	\$19,250 00
	Par of holdings Oct. 1, 1911.	
4 OF THE CONSTITUTION AND CHAPTERS CAL YEAR ENDED SEPTEMBER 30, 1912.	Due.	Dec. 1, 1911-1917
Const Endel	Registered or cou-	æ
THE (EAR	Rate	34%
SECTION 4 OF THE FISCAL	BONDS.	City: Buffalo

CANAL CONSTRUCTION FUNDS.

Transactions During Fiscal Year Ended September 30, 1912.

•	Construction of Erie, Champlain and Oswego, Chapter 147, Laws of 1903.	Construction of Cayuga and Seneca, Chapter 391. Laws of 1909.	Construction of Barge Canal Terminals, Chapter —, Laws of ——.	Total.
Cash in bank October 1, 1911	\$1,314,342 05	\$ 568, 329 02		\$1,882,671 07
October 1, 1911	33,118 67	1,858 43		34,977 10
Balance in funds October 1, 1911	\$1,347,460 72	\$570,187 45		\$1,917,648 17
Received During the Year. Par value of bonds sold Miscellaneous receipts:	1		•	•
Frie	2,720 52 874 25			2,720 52 674 25
ChamplainOswego	1,030,00			1,030 00
	\$20,004,424 77			,
Vouchers Rendered During the Year. On account of construction of				•
Erie				
Champlain	1.282.102.81			1.282.102.81
Cayuga and Seneca		\$451,008 53		\$451,007.53
Terminals			\$121,490 32	'
	\$15,404,522 50	\$451,007 53	\$121,490 32	\$15,977,020 35
Cash in bank September 30, 1912	\$5,902,311 48	\$2,119,163 43	\$3,285,509 68	\$11,306,984 59
engineers, unexpended September 30, 1912		16 49		45,068 00
Balance in funds September 30, 1912	\$5,947,362 99	\$2,119,179 92	\$3,285,509 68	\$\\\\$11,352,052\\5\\

Canal Repair Funds.

Transactions During Fiscal Year Ended September 30, 1912.

	Fund for ordinary repairs.	Fund for extraordinary repairs.	Total.
Cash in banks October 1, 1911 Cash in hands of Superintendent of	\$1,358,006 69	\$189,655 75	\$1,547,662 44
Public Works and division engineers, unexpended October 1, 1911	20,378 41	1,075 22	21,458 63
Balance in funds October 1, 1911	\$1,378,385 10	\$190,730 97	\$1,569,116 07
Received During Year. Transferred from general fund on account of appropriations. Interest on deposits.	\$1,101,296 72 43,795 06		\$1,267,460 55 51,160 65
Miscellaneous Receipts. Erie Champlain Oswego	3,007 86 210 00 83 00		3,007 86 210 00 83 00
	\$1,148,392 64	\$173,529 42	\$1,321,922 06
Vouchers Rendered During Year. Erie. Champlain. Oswego. Cayuga and Seneca. Black River. Chemung.	\$928,995 64 145,407 52 26,398 28 19,111 31 65,378 59 1,850 40	\$39,184 90 32,482 20	\$968,180 54 145,407 52 26,398 28 19,111 31 97,860 79 1,850 40
)	\$1,187,141 74	\$71,667 10	\$1,258,808 84
Cash in banks September 30, 1912 Cash in hands of Superintendent of Public Works and division engi-	\$ 1,336,340 41	\$291,398 72	\$1,627,739 13
neers, unexpended September 30, 1912	3,295 59	1,194 57	4,490 16
Balance in funds September 30, 1912	\$1,339,636 00	\$292,593 29	\$1,632,229 29

Fund of the Erie and Champlain Canals.

Received, viz.:			•	
On account of ordinary repairs:				
Erie canal:				
Sale of ice	\$ 1,374	50		
Sale of boiler	100			•
Sale of buildings		00	•	
Sale of barrels	1	10		
Sale of lumber	10	00	-	
Sale of horse	50	00		
Sale of old boat	10	00		
Sale of sand and gravel	24	00		•
Fees, Bureau of Canal Affairs	57	00		ă.
Fees, Superintendent of Public				
Works, filing mortgages and				
liens on canal boats and making				
searches thereon	47	55		
Rental of State lands	150	00		
Interest on deposit of Superintend-				
ent of Public Works	419	12		
Unloading lumber	25	60		
Raising and removing dredge	437	93		•
Use of dredge	240	00		
Erecting fence at Franklin street				
bridge, Syracuse	7	64		
Rebate on adding machine	33	42		
	-		\$3,007	86
Champlain canal:				
Rent of surplus water	•••••	• • •	210	00
Carried forward	•••••		\$3,217	86

FUND OF THE ERIE AND	Champla	in (Canals.	71
Brought forward	•/• • • • • •	• • •	\$ 3,217	86
On account of the construction of the Erie, Champlain and Oswego canals:				
Erie canal:				
Sale of structures on barge canal route	\$ 475 2,245			
_			2,720	52
Champlain canal:				
Sale of structures on barge canal route. Miscellaneous receipts	\$ 335 339		0 tr 4	0 4
Transferred from sundry account	· ·		674	30
Fund for ordinary repairs Fund for extraordinary repairs Fund for the construction of the Ericand Oswego canals	e, Champl	ain	1,074,403 39,184 14,122,419	90
		_	\$ 15,242,620	88
Paid, viz.:		•		
General (chargeable as ordinary	repairs):			
Salary and travel of Superinten assistants:	dent of	Pul	olic Works a	nd
Charles E. Treman, Superintend-				
ent:				
Salary	\$1,75 0 276			
Duncan W. Peck, Superintendent:				:
Salary	4,250	00		
Travel	1,271	61		
Carried forward	\$ 7,558	44		

Brought forward	\$7, 558	44		
Winslow M. Mead, Deputy Super-				
intendent:				
Salary	\$2,446	19	•	
Travel	669	60		
Wm. J. Morrissey, Deputy Super- intendent:				
Salary	2,553	81	·	
Travel	292	35		
Walter G. Robinson, Assistant				
Superintendent:				,
Salary	3,000	00		
Travel	472	68		
Duncan W. Peck, Assistant Super- intendent:				
Salary	875	00		
Travel	231	94	•	
Wm. H. O'Brien, Assistant Super-				
intendent:				1
Salary	1,943	96		
Travel	163	02		
Charles McDonough, Assistant Superintendent:				
Salary	3,000	00		
Travel	632	36		
			\$ 23,829	35
For clerk hire and office ex-				
penses, etc., Superintendent's				
office, Albany:				
Financial clerks:				
Patrick J. McWeeney	\$2,932	25		
M. DeForest Yates	667	75		
Carried forward	\$3,600	00	\$23,829	35

Brought forward \$3,600 00 \$23,829 35	FUND OF THE ERIE AND	CHAMPLAIN	Canals.	73
Edward L. Walsh 1,912 50 Private secretary: 1,500 00 Chief clerk: 1,500 00 Alfred M. O'Neill 2,500 00 Clerks: 1,500 00 Frank S. Harder 1,500 00 John C. Leslie 300 00 Stenographers: 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: 1,300 00 D. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Brought forward	\$ 3,600 (\$23,829	35
Private secretary: 1,500 06 Chief clerk: 300 00 Alfred M. O'Neill 2,500 00 Clerks: 1,500 00 Frank S. Harder 1,500 00 John C. Leslie 300 00 Stenographers: 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: 1,300 00 D. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Assistant financial clerk:			
Private secretary: 1,500 06 Chief clerk: 300 00 Alfred M. O'Neill 2,500 00 Clerks: 1,500 00 Frank S. Harder 1,500 00 John C. Leslie 300 00 Stenographers: 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: 1,300 00 D. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06		1.912 5	60	
Peter J. Manwiller 1,500 06 Chief clerk: Alfred M. O'Neill 2,500 00 Clerks: Frank S. Harder 1,500 00 John C. Leslie 300 00 Stenographers: J. Wilbur Barnes 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: 0. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06		_, -,		
Chief clerk: Alfred M. O'Neill 2,500 00 Clerks: Frank S. Harder 1,500 00 John C. Leslie 300 00 Stenographers: J. Wilbur Barnes 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: D. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	•	1 500 ()G	
Alfred M. O'Neill 2,500 00 Clerks: Frank S. Harder 1,500 00 John C. Leslie 300 00 Stenographers: J. Wilbur Barnes 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: D. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06		1,000	,	
Clerks: Frank S. Harder 1,500 00 John C. Leslie 300 00 Stenographers: 1,095 79 J. Wilbur Barnes 1,100 00 Mary E. Kirker 900 00 Special agent: 0. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06		0 400 0		
Frank S. Harder 1,500 00 John C. Leslie 300 00 Stenographers: 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: 0. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Alfred M. O'Neill	2,500 (00	
John C. Leslie 300 00 Stenographers: 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: 1,300 00 D. D. N. Marvin 1,300 00 Messenger: 1,300 00 Typewriter copyist: 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Clerks:			
Stenographers: J. Wilbur Barnes 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: 1,300 00 D. D. N. Marvin 1,300 00 Messenger: 1,300 00 Typewriter copyist: 668 55 Stationery and printing. 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Frank S. Harder	1,500 6	00	
J. Wilbur Barnes 1,095 79 Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: D. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	John C. Leslie	300 0	00	
Jessie E. Holmes 1,100 00 Mary E. Kirker 900 00 Special agent: 1,300 00 D. D. N. Marvin 1,300 00 Messenger: 1,300 00 Typewriter copyist: 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Stenographers:			
Mary E. Kirker 900 00 Special agent: 1,300 00 D. D. N. Marvin 1,300 00 Messenger: 1,300 00 Typewriter copyist: 668 55 Stationery and printing. 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	J. Wilbur Barnes	1,095 7	79	
Special agent: D. D. N. Marvin 1,300 00 Messenger: 1,300 00 Typewriter copyist: 1,300 00 Edith Holland 668 55 Stationery and printing. 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Jessie E. Holmes	1,100 0	00	
D. D. N. Marvin 1,300 00 Messenger: Frank Langwig 1,300 00 Typewriter copyist: Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Mary E. Kirker	900 0	00	
Messenger: 1,300 00 Typewriter copyist: 668 55 Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Special agent:			
Frank Langwig 1,300 00 Typewriter copyist: 668 55 Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	D. D. N. Marvin	1,300 0	00	
Typewriter copyist: 668 55 Stationery and printing. 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Messenger:			
Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Frank Langwig	1,300 0	0	
Edith Holland 668 55 Stationery and printing 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Typewriter copyist:			
Stationery and printing. 1,476 46 Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06		668 5	55	
Telepehone, telegraph and messenger service 2,021 65 Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06				
Postage and box rent 799 35 Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06		•		
Furniture and fixtures 513 94 Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	ger service	2,021 6	35	
Express and freight 153 77 Newspapers and clippings 196 25 Travel 283 76 Legislative index 50 00 Other expenses 100 06	Postage and box rent	799 3	35	
Newspapers and clippings 196 25 Travel. 283 76 Legislative index 50 00 Other expenses 100 06		513 9	14	
Travel		153 7	7	
Legislative index 50 00 Other expenses 100 06				
Other expenses				
-				
	Otner expenses	100 6		ΛO
			— 20,2(2 ————	

Carried forward

\$47,101 43

Brought forward	• • • • • •	- • •	\$47, 101	43
Assistant Superintendent's Office, Eastern Division:				
Clerk:				
William H. Bradt	\$1,600	00		
Stenographer:				
Elbert L. Kemp Telephone, telegraph and messen-	1,000	00		٠
ger service	256	30		
Postage and box rent	74	00		
Other expenses	878	55		
			3,808	85
Assistant Superintendent's office, Middle Division:				
Clerk:				
Frank J. Kniskern	\$ 1,887	50		
Secretary:			•	
J. H. Packard	1,100	00		
Stenographer:	•			
Katherine B. Allis	900	00		
Telephone, telegraph and messen-				
ger service	943	47		
Postage	226	00		
Other expenses	296	51		
Assistant Superintendent's of- fice, Western Division:			5,353	48
Clerk:				
Michael Claffey	\$ 1,500	00		•
Stenographers:				
Howard G. Nobles	900	00		
Mabel C. Keehn	1,300	00		
Carried forward	\$3,700	00	\$ 56,263	76

FUND OF THE ERIE AND	CHAMPLAI	N CA	NALS.	75
Brought forward	\$ 3,700	00	\$ 56,263	76
Janitress:				
Elina Ferguson	144	00		
Telephone, telegraph and messen-				
ger service	467	98		
Postage and box rent	89	60		
Other expenses	164	85	4 200	40
Comptroller's office, Bureau of			4,566	43
Canal Affairs:				
Chief clerk:				
William G. Shaible	\$3,000	00		
Clerks:				
Thomas Cantwell	2,100	00		
Edward B. Jones	1,816	64		
Stenographer:				ı
Louis J. Flanigan	1,500	00		
Watchman:			~ . ~	· ·
Patrick H. White	365	00	4	•
Transfer agent:				
Charles L. Kelly	1,200	00		
Bank of the Manhattan Company,				
New York, keeping transfer				
office	3,000	00		
Printing	1,140	11		
Advertising proceedings of Canal				
Board	233	75		
Travel	457	48		
Office furniture	43	00		
Postage	46			
Other expenses	79	43	44004	• 4.
			14,981 (54
Carried forward		• •	\$75,811 8	33

Brought forward		• • •	\$ 75,811	83
ERIE CANAL:				
On account of maintenance and ordinary repairs:				
Superintendents of Public Works:				•
Charles E. Treman	\$208,425	40		
Duncan W. Peck	539,124	38		
Salaries of Section Superintendents:				
Owen Kearney, Section .1	\$1,500	00		
James T. Wasson, Section 2.	1,500			
Robert A. Probst, Section 3	1,500	00		
John McGraw, Section 4	1,500	00		
Joseph F. Burke, Section 5	1,500	00		
William H. O'Brien, Sec-				
tion 6	530	17		
John Davin, Jr., Section 6	969	83		
Chas. E. Whitman, Sec-				
tion 7	1,500	00		
Henry M. Littel, Section 8	1,500	00		
Thos. J. Leddy, Section 9	1,500	00		
D. Gurney Spalding, Section				
10	1,500	00		
Edward H. Rogers, Section				
11	2,000	00		
Division Engineers:				
John A. O'Connor, Eastern				
Division	2,245	87		
Dwight B. La Du, Eastern				
Division	5,043	94		
Edwin Styring, Middle Divi-				
sion	9,012	16		
Edward J. Govern, Western				
Division	8,927	59		
Carried forward	\$789,779	34	\$ 75,811	83

Brought forward	\$ 789,779	34	\$ 75,811 83
Making surveys and maps for use before the Board of Claims (chargeable as ordinary repairs):			-23
John A. O'Connor, Eastern Division	42	93	. ; . ; •1
Dwight B. La Du, Eastern Division	166	35	:
Edwin Styring, Middle Division Edward J. Govern, Western	3,520	85	
Division	1,679	88	•
Mapping canal lands (chargeable as ordinary repairs):			. \$
John A. O'Connor, Eastern Division Dwight B. La Du, Eastern	3,015		
Division	3,803	95	
Dwight B. La Du, Eastern Division Edward J. Govern, Western Division	3,802 $2,452$		
Services, expenses and witness fees in collecting evidence in defense of claims before the Board of Claims (chargeable as ordinary repairs):			
John T. Mahar, agent	16,284	54	
Carried forward	\$824,548	83	\$75,811 83

Brought forward	\$ 82 4 ,548	83	\$ 75,811 83	3
To sundry persons for judgments of the Board of Claims				
(chargeable as ordinary re-				
pairs):				
. Amount of judgments	12,141	16		
Interest on judgments	838	34		
Collecting statistics for office of				
Superintendent of Public Works			<i>:</i>	
and miscellaneous payments	3,198	23	-	
Collector's offices:			•	
Albany	660	95		
West Troy	1,342	05		
Rome	528	46		
Syracuse	1,479			
Rochester	1,580			•
Tonawanda	1,066		·	
Buffalo	1,984	38		
Commission on barge canal opera-				
tion: Expenses of Commission.	3,814	75	•	
Total for maintenance and ord	linary repa	irs		
of Erie canal	• • • • • • •	• • •	853,183 8 1	.
On account of extraordinary re-				
pairs:				
To Superintendent of Public				
Works:				
Charles E. Treman	\$ 3,618	32		
Duncan W. Peck	29,141	65		
To Division Engineers:				
John A. O'Connor, Eastern				
Division	884	01		
Dwight B. La Du, Eastern				
Division	2,417	34		
Carried forward	\$36,061	32	\$928,995 64	

FUND OF THE ERIE AND	Снамрьа	IN CA	NALS.	79
Brought forward Edwin Styring, Middle Divi-	\$36, 061	32	\$ 928,9 95	64
sion	2,452	61		
Edward J. Govern, Western	•		•	
Division	666	07		
To Canal Terminal Commission:				
Expenses of Commission	4	90		
Total for the extraordinary recanal	-		39,184	90
On account of the construction				
of the Erie canal, chapter				
147, Laws of 1903:				
To Superintendent of Public Works:				
Charles E. Treman	3,756,530	84		
Duncan W. Peck	•			
To Division Engineers:			· ·	٠,
John A. O'Connor, Easter	rn		•	•
Division	115,205	51		
Dwight B. La Du, Eastern				
Division	343,876	11		•
Edwin Styring, Middle Divi-	160 959	٥ĸ		
Edward J. Govern, Western	169,252	90		
Division	265,360	35	:	•
Salary and expenses of special ex-	200,000			
aaminer and appraiser	12,157	15		
Damages	•			•
Advertising sale of bonds	14,040			
Preparing bonds	12,182	67		
Investigating claims, witness fees,			• -	٠,
etc	22,845	84		
Recording deeds of lands taken	40	91		
•				

Carried forward\$12,360,529 40 \$968,180 54

Brought forward	12,360,529	40	\$ 968,180 54
Comptroller's office:			·
Clerical services	4,882	81	
Other expenses	800	00	
Total for construction of the	Erie canal.	• • •	12,366,212 21
Champlain canal:			•
On account of maintenance and			
ordinary repairs:			
To Superintendent of public Works:	;		
Charles E. Treman	\$28,388	49	
Duncan W. Peck	100,058	28	
Salaries of Section Superintendents:			
Wm. H. Hickey, Section 1	1,500	00	
John Toole, Section 2		00	
Evander M. Finch, Section 3	1,500	00	
To Division Engineers:			
John A. O'Connor, Easte	rn		
Division	1,111	61	
Dwight B. La Du, Eastern			
Division	3,598	58	
To sundry persons for judgments			
of the Board of Claims (charge-			
able as ordinary repairs):			
Amount of judgments	5,591	92	
Interest on judgments	18	64	
Collecting statistics: Collectors' offices:			
Waterford	579	15	
Whitehall	1,560	85	
Total for maintenance and or	dinary repa	irs	
of the Champlain canal	• • • • • • • •		145,407 52
Carried forward			\$ 13,479,800 27

Brought forward	\$13,479,800	27
On account of the construction of the Champlain canal, chapter 147, Laws of 1903.		
To Superintendent of Public		
Works:		
Charles E. Treman 769,581 59		
Duncan W. Peck 672,972 05		
To Division Engineers:		
John A. O'Connor, Eastern		
Division 47,918 35		
Dwight B. La Du, Eastern		
Division		
Salary and expenses of special ex-		
aminer and appraiser 2,127 50		
Damages		
Advertising sale of bonds 2,457 08		
Preparing bonds 2,131 97		
Investigating claims, witness fees,		
etc		
Clerical services 854 49		
Recording deeds of lands taken 1 89		
Other expenses		
Total for construction of the Champlain	•	
canal	1,756,207	48
Transferred to sundry funds the miscellaneous receipts of the fiscal year:	}	
Fund for ordinary repairs	3,217	86
Fund for the construction of the Erie, Champlain	•	-
and Oswego canals		77
	\$15,242,620	38

Fund of the Oswego Canal.

Received, viz.:				
On account of ordinary repairs: Rental charge for transmission sys	tem right	of		
way On account of construction of Ericand Oswego canals:		• • •	\$ 83	00
Sale of structures on barge canal rou	te	• • •	1,030	00
Transferred from sundry accounts Fund for ordinary repairs			26,398	28
Fund for the construction of the Ericand Oswego canals	•		1,282,102	81
and obviogo (analo :::::::::::		-		_
		_	\$1,309,614	08
Paid, viz.:		-		
On account of maintenance and ordinary repairs:	-	•	•	
To Superintendent of Public Works:			•	
Charles E. Treman	\$ 5,035	94	•	
Duncan W. Peck	12,971	23		
To Section Superintendents for salaries:				
Wm. J. Hartnett	1,254	03	•	
John O'Brien	245	97		
For mapping canal lands (charge- able as ordinary repairs):			·	
Edwin Styring, Middle Divi-				
sion	3,251	19		
For field notes, surveys and manuscript maps:				
Edwin Styring, Middle Divi.				•
sion	1,270	53	•	
Carried forward	\$24,028	89		

0	6
ā	Ď

Brought forward	\$24,02 8 8	3 9		
To sundry persons for judgments				
of the Board of Claims (charge-				
able as ordinary repairs):				
Amount of judgments	2,361	53		
Interest on judgments	7 8	36		
Total for maintenance and ord	linary repai	rs		
of the Oswego canal	• • • • • • •	• •	26,398	28
On account of the construction				
of Oswego canal, chapter 147,				
Laws of 1903:				
To Superintendent of Public				•
Works:				
Charles E. Treman	\$ 527,145	24	· .	
Duncan W. Peck	628,575			
To Division Engineers:				
John A. O'Connor, Eastern				
Division	4,440	36		·
Dwight B. La Du, Eastern	•			
Division	13,933	00		
Edwin Styring, Middle Divi-	•			
sion	87,238	15		
Salary and expenses of special ex-	·			
aminer and appraiser	911	78	•	
Damages	16,324	64		
Advertising sale of bonds	1,053	04		
Preparing bonds	913	70		
Investigating claims, witness fees,				•
etc	1,139	33		
Recording deeds of lands taken	1	60	· *	
Clerical services	366	21		•
Other expenses	60	00		
Total for construction of Osw	ego canal	• •	1,282,102	81
Carried forward	• • • • • • • • •		\$ 1,308,501	09

Brought forward	· • · · · · · · ·	• • •	\$1,308,501	09
Transferred to sundry funds the receipts for the fiscal year:	miscellane	eous		
Fund for ordinary repairs Fund for the construction of the Er			83	00
and Oswego canals	-		1,030	00
		-	\$1,309,614	09
Fund of the Cayuga A	and Senec	a Ca	NAL.	
Received, viz.:				
Transferred from sundry accoun	ts:			
Fund for ordinary repairs Fund for the construction of			\$ 19,111	31
Seneca barge canal	•	-	451,007	5 3
		-	\$470,11 8	84
Paid, viz.:		_		
On account of maintenance and ordinary repairs:				
To Superintendent of Public Works:				
Charles E. Treman	\$ 3,790	63		
Duncan W. Peck	12,532	00		
To Section Superintendents for salaries:				
John Van Riper	1,500	00		
Carried forward	\$ 17,822	63		

Brought forward To sundry persons for judgments	\$17,822	63		
of the Board of Claims (charge-				
able as ordinary repairs)	1,288	68		
Total for maintenance and ord				
of the Oswego and Seneca ca	anal	• • •	19,111	31
On account of the construction				
of the Cayuga and Seneca				
Barge canal, chapter 391,				
Laws of 1909:				
To Superintendent of Public				
Works:				
Charles E. Treman	\$114,292	04		
Duncan W. Peck	277,641	00		
To Division Engineers:				
Edwin Styring, Middle Divi-				
sion	54,541	94		
Investigating claims, witness fees,	, –			
etc	30	57		
Advertising sale of bonds	1,562	15		
Preparing bonds	2,939	83		
Total for construction of the	Cavuga s	nnd		
Seneca Barge canal	• •		451,007	53
20110011 201161				
			\$470,118	84

FUND OF THE BLACK RIVER CANAL.

Received, viz.:	7	•	1	•	
	Kec	61 7(ed,	V1Z.	•

100011Cu, 112				
Transferred from sundry account	:			
Fund for ordinary repairs	• • • • • •	• • •	\$65,378	59
Fund for extraordinary repairs	• • • • • • •	• • •	32,482	20
		•	\$97,860	79
Paid, viz.:				
On account of maintenance and ordinary repairs:				
To Superintendent of Public Works:				
Charles E. Treman	\$ 15,633	43		
Duncan W. Peck	46,769	92		
To Section Superintendents, salaries:			:	
Charles Dorrity	1,500	00		
To Division Engineers: Edwin Styring, Middle Divi-				
sion	237	84		
To sundry persons for judgments of the Board of Claims (charge-able as ordinary repairs):				
Amount of judgments	764	50		
Interest on judgments	14	43	•	
To collecting statistics:			-	
Collector's office, Boonville	458	47		
Total for maintenance and ord	•			
of Black River canal		• • •	65,378	59
Carried forward	• • • • • • • •		\$65,378	 59

•	
Fund of the Chemung Canal.	87
Brought forward	\$65, 378 59
On account of extraordinary repairs: To Superintendent of Public	
Works: Charles E. Treman	
To Division Engineers: Edwin Styring, Middle Division	
Total for extraordinary repairs of the Black River canal	32,482 20
	\$ 97,860 79
Fund of the Chemung Canal. Received, viz.: Transferred from fund for ordinary repairs Paid, viz.: To sundry persons for judgments of the Board of Claims (chargeable to ordinary repairs): Amount of judgments \$1,800 00 Interest on judgments 50 40	\$1,850 40
Total for maintenance and ordinary repairs of Chemung canal	\$ 1,850 40

Fund for the Construction of	BARGE C	ANAL	TERMINALS.
Received, viz.:			
Transferred from sundry accounts	ı:		
Fund for the construction of Barge inals.			\$ 121,490 32
Paid, viz.:			
On account of the construction of Barge canal terminals:			
To Superintendent of Public Works:			
Duncan W. Peck	\$ 1,496	60	
To State Engineer and Surveyor:			
John A. Bensel	101,725	34	
Salary and expenses of special ex-			
aminer and appraiser	5,033	70	
Advertising sale of bonds	3,905	68	
Preparing bonds	9,329	00	

Total for construction of Barge canal term-

inals....

\$121,**4**90 **32**

EXTRAORDINARY REPAIRS—SPECIAL APPROPRIATION.

Detailed Statement of Vouchers Rendered During the Fiscal Year Ended September 30, 1912.

ERIE CANAL - GENERAL.

T	α 1	70 1	\sim · ·
Karoa	Canal	Terminal	Commission.
MIPO	Cumui	TOIMIM	Commission

Chapter 438, Laws of 1909.

Chapter 213, Laws of 1910.

ERIE CANAL — MIDDLE DIVISION.

Improvement of the weigh lock building at Syracuse.

Chapter 524, Laws of 1910.

Chapter 497, Laws of 1912.

Engineering	\$ 932	24
Advertising for bids	42	00
O. M. Edwards & Co., contractors.	10,197	00

11,171 24

ERIE CANAL — SECTION 1.

Construction of a bridge over the Erie canal at Vliet street, Cohoes.

Chapter 488, Laws of 1912.

Superintendent of Public Works:

Miscellaneous expenses..... 438 15

Aldrich & Hall, Inc., contractors.. 3,681 00

4,629 82

Carried forward \$15,805 96

Brought forward		• • •	\$ 15,805	96
Erie Canal — S	ECTION 4	4 .		
Improvement of Mohawk river Canada creek.	and V	Vest		
Chapter 132, Laws of 1911. Engineering	\$2,790			
Advertising for bids Lathrop, Shea and Henwood Co	68 15,813	00 00		
T. O. O.	·		18,671	68
Erie Canal — S	ECTION 5).		
Constructing a new iron bridge driveways and sidewalks over the E South Washington street, Rome.		_		
Chapter 522, Laws of 1910.				
Engineering Henry Tost & Son, contractors	\$104 1,697			
	<u> </u>	,	1,801	32
ERIE CANAL — S	ECTION 6	3.		
Constructing a lift or hoist bridge of	wan tha T	r-io		
Constructing a lift or hoist bridge of canal at Franklin street, Syracuse.	ver me 1	7116		
Chapter 453, Laws of 1909.				
Chapter 527, Laws of 1910.				
Chapter 497, Laws of 1912.				
Engineering	\$1,416	37		
Inspection	_	00		
Superintendent of Public Works:				
Miscellaneous expenses	747	50		
			2,239	87
Erie Canal — Se	ection 10	0.		
Construction of a drain from the co	ılvert un	der		
the Erie canal at Chapel street, Lock	port.			
Chapter 397, Laws of 1912.				
Engineering	• • • • • •	• • •	55	00
Carried forward	• • • • • •	• • •	\$38,573	83

EXTRAORDINARY REPAIRS.		91
Brought forward	\$ 38,573	83
Erie Canal — Section 11.		
Repairs to dam and gates in Tonawanda creek and widening and deepening the channel of the Oak Orchard creek.		
Chapter 547, Laws of 1912.		
Engineering	611	07
Total Erie canal	\$39,184	90
BLACK RIVER CANAL.	•	
Surveys of Black river in Jefferson county. Chapter 190, Laws of 1911.		
Engineering	\$8,596	05
Repairs to State dam on Black river at Carthage.		
Chapter 287, Laws of 1911. Superintendent of Public Works: Labor Improvement of Black River canal north of Boonville.	1,070	83
Chapter 806, Laws of 1911. Superintendent of Public Works: Labor	21,734	68
Bridge over Black River canal at East Dominick street, Rome.	21,101	00
Chapter 877, Laws of 1911. Engineering	1,080	64
-		
Total Black River canal	\$32,482	20
Total extraordinary repairs, all canals	\$71,667	10

.

FOR THE PURPOSE OF		.5001	1905	1906.	1907.	1908.
	Engineers	\$168,577 98 21,061 38	\$315,177 53 37,593 58	\$443,863 52 36,855 00	\$506,122 94 34,156 10	\$742,790 19 41,403 13
	endent of		46,890 (0	496,954 58	1,386,041 29	9,999 96
			735 50	. 681 35	1,146 42	14,837 09 2,977 53
	J. MOTVIDE		998 91 149 86	1,229 78	1,901 52	1,729 50
	ands, etc		1,622.24	174,594 88	43 68 188,002 24	
	-de bas	10,491 69	26,491 19	25,840 12	23,831 28	
	T OF SERVING		4,140.54	405	1,055 15	3,566 85
		129,126 25	3,083 50	3,080 60		
Total	,	\$320,257.30	\$436,832.86			84,234,862.85

CLASSIFICATION OF EXPENDITURES ON ACCOUNT OF THE CONSTRUCTION OF THE ERIE, CHAMPLAIN AND OBWEGO Barge Canal - (Continued).

FOR THE PURPOSE OF	1,000.	1910	1911.	1912.	Total.
Engineering expenses Salaries and expenses of Advisory Board of Consulting Engineers Salaries and expenses of Advisory Engineer to Supernitendent of Public Works. Payments to contractors on estimates	\$906,629 76 41,290 76 41,290 76 10,833 37 6,804,841 18 108,693 30 1,581 33 14,981 34 3,984 30	\$904,475 82 41,664 86 7,549,005 67 4,463 92 9,599 54 8,740 27 4,018 35	\$1,032,647 33 34,288 48 12,123,603 01 81,723 41 40,732 42 3,211 71	\$1,167,152 41 3,178 95 •12,787,363 22 86,125 68 123,895 31 44,100 37	\$6.177,437 48 288.322 20 27,410 67 44.392,581 50 199,482 90 216,799 58 124,547 91 19,768 86
of contracts, serving amages to lands, etc Examiners and Ap-	2,263 58 396 45 73 34 343,365 88	3,372 23 1,383 20 136 28 777 280 25	5,071 54 1,037 20 64 91 2,327,547 61	8,196 57 832 26 44 40 1,099,183 29	163 1883 105 105
nd Appraiser of lands	6,549 39 20,116 77 6,132 99 17,607 38	7,263,14 40,938,91 6,489,43 2,018,29 3,866,75	13,228 54 33,966 57 7,780 00 8,301 80	15,196 43 26,940 17 15,228 34 17 350 59	100,013,92 44,034,98 127,080,02 129,084,77 54,506,06 129,126,26
ο.	8	32	\$15,718,375 15		\$57,092,360 37 45,051 51
					\$57,137,411 88

* Includes \$62,295.93 paid by Superintendent of Public Works to complete defaulted contract

	1904.	1905.	1906.	1907.	1908.
Erie canal: Section 1 Section 2 Section 3 Section 4 Section 5 Section 7 Section 8 Section 9 Section 9 Section 9 Section 10 Section 10	\$31,011 96 17,254 96 19,949 12 16,596 26 43,351 69 10,891 74 12,731 54 18,101 39 43,841 51 87,866 10	\$35,868 42 29,421 73 19,568 63 19,567 48 25,315 38 19,740 28 12,068 19 12,068 19	\$190.862 47 38.232 03 48.544 36 38.107 81 109.501 66 18.421 83 29.744 28 23.166 65 343.018 64 51.212 59 6.943 15	\$299,153 18 129,107 10 80,675 22 87,516 48 315,950 75 14,733 10 113,084 11 36,859 41 273,657 39 47,925 83 19,555 79	\$718.647 34 288.247 60 152.105 41 276.318 54 325.683 51 102.877 44 155.586 80 60.042 07 329.042 82 104.836 09
Total Erie canal	\$260,311 02	\$317,273 89	\$897,755 47	\$1,418,218 36	\$2,631 935 43
Champlain canal: Section 1. Section 2.	\$13,735 26 20,2 9 63 13,710 30	\$15,981 52 47,170 80 25,553 77	\$18,597 50 205,731 15 21,448 58	\$34,683 79 484,261 06 109,077 71	\$35,580 75 541,104 22 809,199 42
Total Champlain canal	\$47.675 19	\$88,706 09	\$245,777 23	\$628,022 56	\$1,385,884 39
Oswego canal	\$21,271 00	\$30,852 87	\$30,510 17	\$90,495 35	\$216,743 03
Total all canals. Unexpended balances September 30, 1912, in hands of Division	\$329,257 30	\$486,832 85	\$1,174,042 87	\$2,136,736 27	\$4 ,23 4 ,562 8

	1909.	1910.	1911.	1912.	Total.
Erie canal: Section 1 Section 3 Section 4 Section 6 Section 7 Section 7 Section 7 Section 9 Section 9 Section 10 Section 10	\$791,399 34 774,917 69 719,964 90 448,613 10 499,915 92 841,276 98 367,775 90 121,218 53 920,724 86 765,847 85 168,917 84	\$501.508 97 711.578 70 569.510 28 594.634 24 928.660 17 352.822 15 436.858 57 496.337 50 1,221,253 34 1,377,435 78 259,430 69	\$521,190 18 423,577 46 829,291 12 1,209,968 51 2,435,069 56 602,520 08 555,312 12 1,093,696 99 2,154,160 01 1,921,765 54 197,019 68	\$237,815 66 426,724 10 958,946 69 1,346,409 99 315,083 52 697,484 66 2,476,450 64 2,308,440 29 84,982 10	\$3,327,467 52 2,839,061 37 3,404,555 73 3,875,735 17 6,057,379 58 2,381,269 28 4,193,624 66 7,812,182 77 6,649,398 26 876,274 40
Total Erie canal	6,415,572 86	\$7,450,030 39	\$11,943,571 25	\$12,366,212 24	\$43,700,880 91
Champlain canal: Section 1 Section 2 Section 3	\$300,490 90 370,722 91 852,870 20	\$649,928 00 161,906 53 567,752 10	\$1,668,164 37 160,745 04 529,558 19	\$834,231 79 403,175 15 518,800 52	\$3,571,393 88 2,395 046 49 3,447,970 79
plain canal	1,524,084 01	\$1,379,586 63	\$2,358,467 60	\$1,756,207 46	\$9,414,411 16
Oswego canal	\$352,741 16	\$536,015 53	\$1,416,336 30	\$1,282,102 80	\$3,977,068 30
Total all canals. Unexpended balances September 30, 1912, in hands of Division Engineers.	8,292,398 03	\$9,365,632 55	\$15,718,375 15	\$15,404,522 50	\$57,092,360 37 \$45,051 51
					\$57,137,411 88

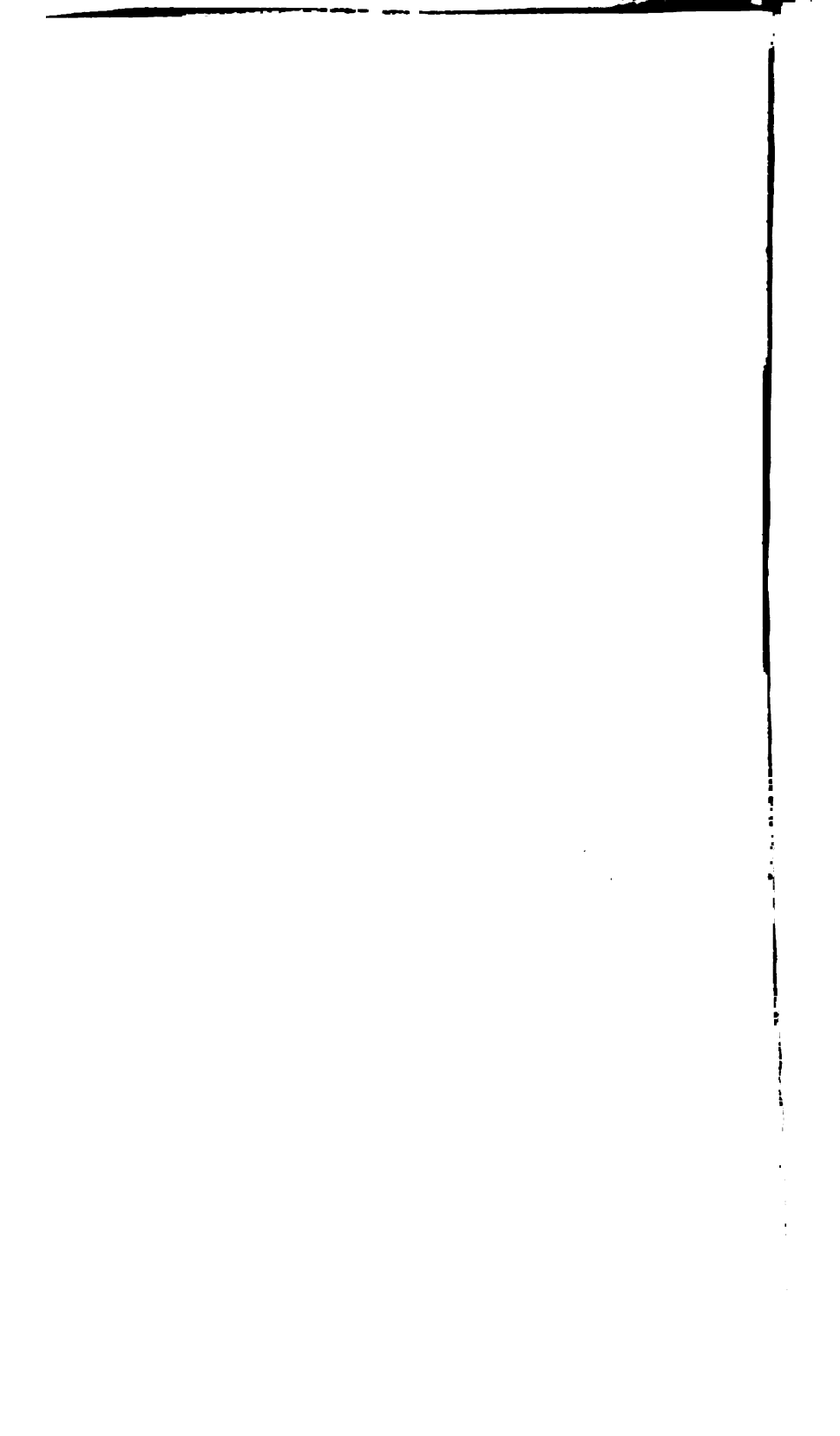
STATEMENT OF PAYMENTS MADE TO CONTRACTO ON ACCOUNT OF THE CONSTRUCTION OF THE ERIE, CHAMPLAIN AND OSWEGO CANALS, UND CHAPTER 147, LAWS OF 1903, FOR THE FISO YEAR ENDED SEPTEMBER 30, 1912.

ERIE CANAL.

SECTION 1.

	_
Contract 2E, Holler and Shepard, Contractors.	
Estimates \$39,204 00	• •
Extra and unspecified work 4,481 50	;
	\$ 43,68 5
Contract 11, Fort Orange Construction Co., Contractor.	4 }
Estimates	6 2,50 5
Contract 14, Acme Engineering and Contracting Co., Contractors.	"!
Estimates 873 00	I
Extra and unspecified work 5,098 90	
	5,971
Contract 14R, Thomas F. Riley, Contractor.	
Estimates	315
Contract 16, The United Construction Co., Contractors.	
Estimates	531
Contract 33, Penn Bridge Co., Contractors.	1
Estimates \$28,417 46	
Extra and unspecified work 5,336 68	·
	33,754 1
Carried forward	\$146,762 5

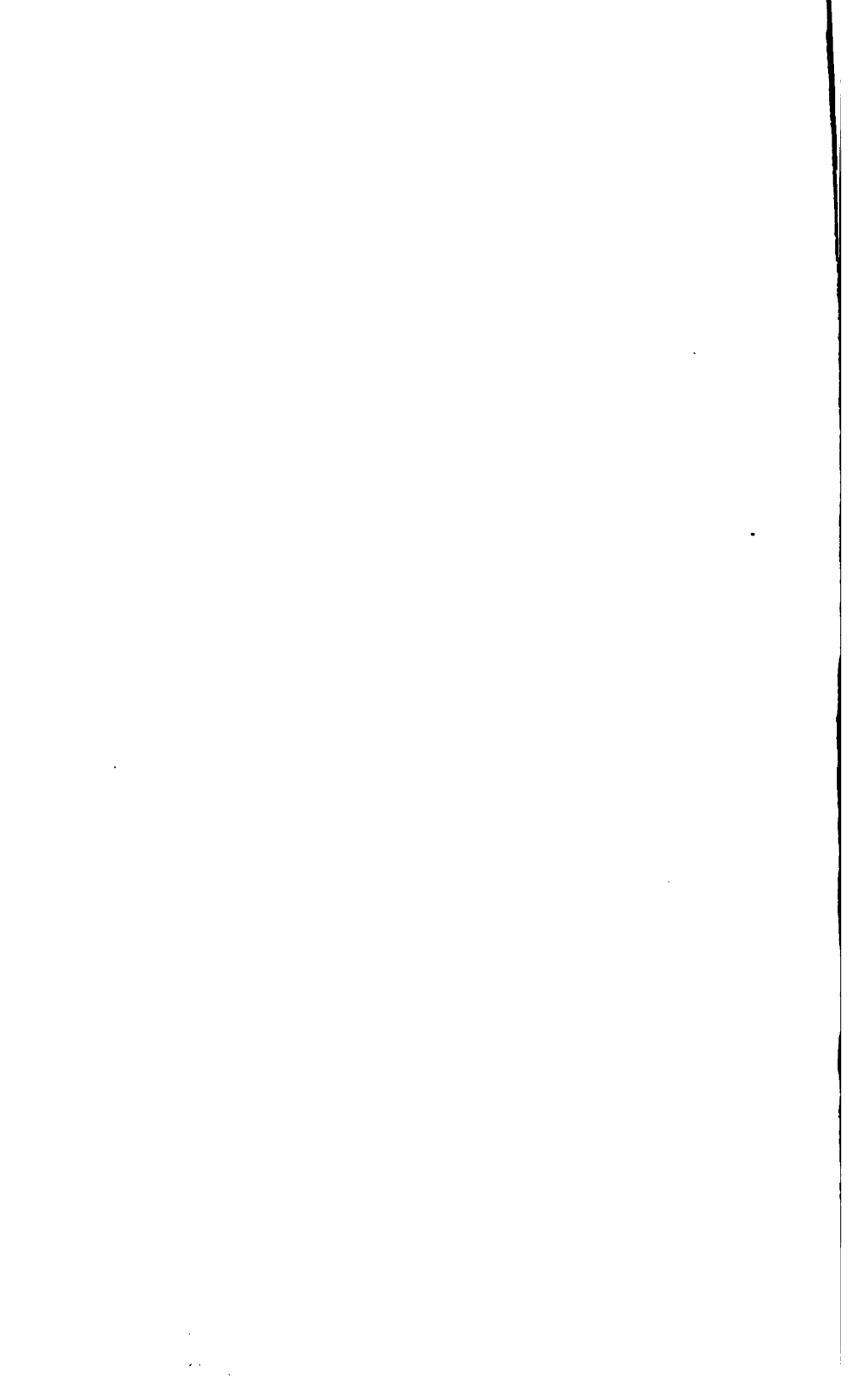
(SAIN)



•

.

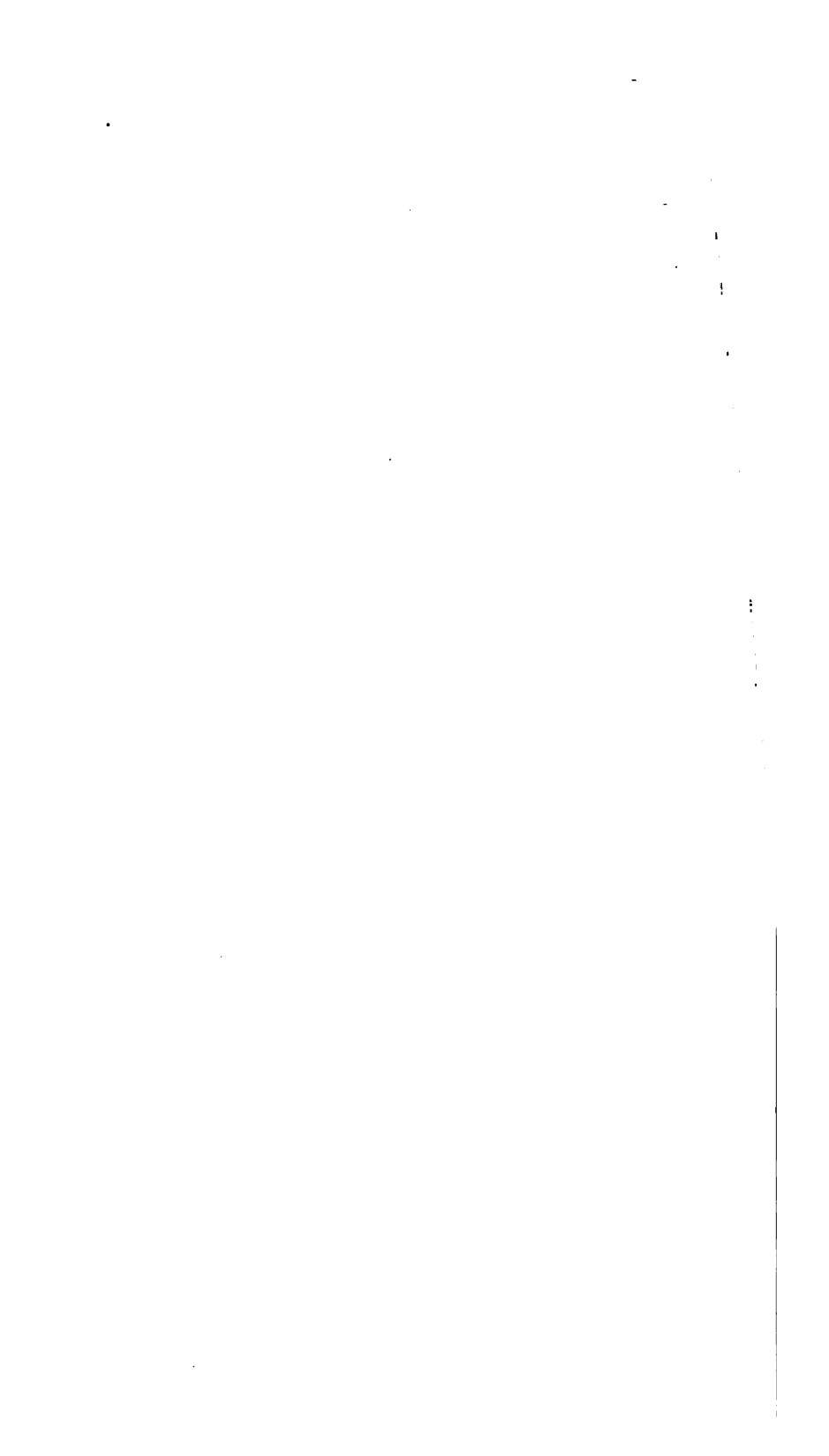
. . .





1

T



• • • • • t

PAYMENTS TO CONTRACTORS ON BARGE CA	NALS.	97
Brought forward	\$146,762	54
Contract 91, The Helington Co., Assignee, Contractors.		
Estimates	16,254	00
Total section 1	\$ 163,016	54
Section 2.		
Contract 8, Pittsburg-Eastern Co., Contractors.		
Estimates	\$ 16,569	00
Contract 8, Whitehead and Kales Iron Works. (Completing defaulted contract.)		
Estimates	$62,\!295$	93
Contract 14, Acme Engineering and Contracting Co., Contractors.		
Estimates \$80,262 00		
Extra and unspecified work 14,513 10		
	94,775	10
Contract 14R, Thomas F. Riley, Contractor.		
Estimates	108	00
Contract 20D, America Pipe and Construction Co., Contractors.	·	
Estimates	5,805	00
Contract 36, J. D. Miller, Contractor.		
Estimates \$22,815 00		
Extra and unspecified work 410 00		
	23,225	00
Total section 2	\$202,778	03

SECTION 3.

Contract 14, Acme Engineering and Contracting Co., Contractors.		
Estimates \$105,714 00		
Extra and unspecified work 2,781 95		
	\$ 108,495	95
Contract 17, Alexander Murdock, Contractor.		
Estimates \$4,500 00		
Extra and unspecified work 227 32		
	4,727	32
Contract 20B, S. Pearson & Son, Inc., Contractors.	•	
Estimates	276,939	00
Contract 20C, American Pipe and Construction Co., Contractors.	•	
Estimates \$319,023 00		
Extra and unspecified work 3,828 72		
	322,851	72
Contract 20D, American Pipe and Construction Co., Contractors.		
Estimates	108,765	00
Contract 36, J. D. Miller, Contractor.		
Estimates	18,720	00
Contract 86, Lathrop, Shea and Henwood Co., Contractors.		
Estimates	4,446	00
Total section 3	\$ 8 44 ,9 44	99

SECTION 4.

Contract 20A, Barnard Houston,	Contincto	r .	•	
Estimates	\$ 182.934	00		
Extra and unspecified work	200			
_			183,134	00
Contract 29, Maryland Dredging ing Co., Contractors.	and Contro	act-	·	
Estimates	\$110,277	00		
Extra and unspecified work	5,534 .	94		
	·		115,811	94
Contract 30, Acme Engineering an Co., Contractors.	d Contract	ing		
Estimates	\$ 559,836	00		
Extra and unspecified work	829	63		
_			560,665	63
Contract 31, Casey and Murray,	Contractor	8.		
Estimates	\$70,875			
Extra and unspecified work	875	90		
-			71,750	90
Total section 4	•••••		\$9 31,362	47
Section	v 5.	•		
Contract 4, Empire Engineering Contractors.	Corporati	on,	•	
Estimates		• •	\$101,43 0	76
Contract 4B, B. J. Doyle & Co.,	Contractor	·s.		
Estimates			1,179	00
Contract 42, Shanley-Morrissey, tractors.	Inc., Con	-		
Estimates	• • • • • • • • • • • • • • • • • • • •	• •	44,163	00
Carried forward	• • • • • • •		\$146,772	76

Brought forward	\$146,772 76
Contract 43, The M. A. Talbot Co., Contractors.	
Estimates	195,606 00
Contract 44, Scott Bros., Contractors.	
Estimates	317,034 00
Contract 50, Buffalo Dredging Co., Contractors.	
Estimates	139,320 00
Contract 51, Alto Construction Co., Contractors.	
Estimates	83,646 00
Contract 55, Arthur McMullen, Contractor.	
Estimates	
Extra and unspecified work 1,532 76	72,074 76
Contract 55 D. Joseph Wall and Alfred T. Drown	12,011 10
Contract 55R, Joseph Kalb and Alfred I. Brown, Contractors.	
Estimates	7,526 25
Total section 5	\$961,979 77
SECTION 6.	
Contract 12, James Stewart & Co., Contractors.	
Estimates	\$236,988 00
Contractor 90, D'Olier Engineering Co., Contractor.	
Estimates \$7,074 00	
Extra and unspecified work 723 85	# # O # O #
	7,797 85
Contract 101, Barrally and Ingersoll, Con- tractors.	
Estimates	1,512 00
Total section 6	\$246,297 85

SECTION 7.

Contract 5A, James Stewart & Co., Contractors.		
Estimates	\$177,795	00
Contract 12, James Stewart & Co., Contractors.		
Estimates	334,251	00
Contract 22, M. Fitzgerald, Contractor.		
Estimates	17,055	00
Contract 46, Kinser Construction Co., Contractors.		
Estimates	110,835	00
Total section 7	\$639,936	00
Section 8.		
Contract 47, Crowell, Sherman, Stalter Co., Contractors.		
Estimates	\$90,738	00
Contract 48, Crowell, Sherman, Stalter Co., Contractors.		
Estimates \$592,515 00		
Extra and unspecified work 2,889 16	595,404	16
Contract 49, Bellew and Merritt Co., Contractors.		
Estimates	265,257	00
Contract 76, The T. A. Gillespie Co., Contractors.		
Estimates \$453,978 00		
Extra and unspecified work 1,650 00		
	455,628	00
Carried forward	\$1,407,027	16

Brought forward	· • • • • • • • • • • • • • • • • • • •	• •	\$1,407,027	16
Contract 77, The T. A. Gillespie Co	., Contracto	rs.		
Estimates	\$ 721,017	00		
Extra and unspecified work	626			
•			721,643	80
Total section 8		• •	\$2,128,670	96
Section	n 9.			
Contract 6, F. A. Masseli, Co	ontractor.			
Estimates	\$110 ,82 5	04		
Extra and unspecified work	743	94		
_	 		111,568	98
Contract 21, Lane Bros. Co., C	ontractors.			
Estimates			224,946	00
Contract 23, Millard and Lupton tractors.	n Co., Con-			
Estimates	\$366,408	00		
Extra and unspecified work	601			
-			367,009	45
Contract 41, Butler Bros. Const. Contractors.	ruction Co.,	,		
Estimates	• • • • • • • •		27,876	00
Contract 60, Empire Engineering Contractors.	Corporation	n,		
Estimates	\$104,544	00		•
Extra and unspecified work	782	89		
_			105,326	89
Carried forward	• • • • • • • •		\$836,727	32

PAYMENTS TO CONTRACTORS ON BARGE C	ANALS.	103
Brought forward	\$836,727	32
Contract 61, Cleveland and Sons Co., Contractors.		
Estimates	255,537	00
Contract 63, H. S. Kerbaugh, Inc., Contractors. Estimates	860,070	27
Contract 75, United Construction Co., Contractors.	300,010	21
Estimates	20,241	00
Contract 82, Groton Bridge Co., Contractors. Estimates	19,188	00
Contract 105, Skene and Richmond, Contractors. Estimates	18,630	00
Total section 9	\$2,010,393	59
-		
Section 10.		
Section 10. Contract 9, Thos. Crimmins Contracting Co., Contractors.		
Contract 9, Thos. Crimmins Contracting Co.,		
Contract 9, Thos. Crimmins Contracting Co., Contractors.	73,157	36
Contract 9, Thos. Crimmins Contracting Co., Contractors. Estimates. \$73,053 19	73,157	36
Contract 9, Thos. Crimmins Contracting Co., Contractors. Estimates. \$73,053 19 Extra and unspecified work. 104 17 Contract 40, United Engineering and Contract-	73,157	
Contract 9, Thos. Crimmins Contracting Co., Contractors. Estimates. \$73,053 19 Extra and unspecified work. 104 17 Contract 40, United Engineering and Contracting Co., Contractors.	·	
Contract 9, Thos. Crimmins Contracting Co., Contractors. Estimates. \$73,053 19 Extra and unspecified work. 104 17 Contract 40, United Engineering and Contracting Co., Contractors. Estimates. Contract 62, I. M. Ludington Sons, Inc., Contractors. Estimates. \$971,712 00	·	
Contract 9, Thos. Crimmins Contracting Co., Contractors. Estimates. \$73,053 19 Extra and unspecified work. 104 17 Contract 40, United Engineering and Contracting Co., Contractors. Estimates. Contractors. Estimates. Contract 62, I. M. Ludington Sons, Inc., Contractors.	·	00

-

Brought forward	\$1,458,463 36
Contract 64, Empire Engineering Corporation, Contractors.	•
Estimates	85,752 00
Contract 66, Empire Engineering Corporation, Contractors.	•
Estimates \$146,421 00	
Extra and unspecified work 224 37	
	146,645 37
Contract 67, Larkin and Sangster, Contractors.	
Estimates, \$375,265 00	
Extra and unspecified work 2,287 94	
	377,552 94
Contract 75, United Construction Co., Contractors.	
Estimates	12,240 00
Total section 10	\$ 2,080,653 67
Section 11.	
Contract 19, Great Lakes Construction Co., Contractors.	
Estimates \$44,253 00	
Extra and unspecified work 7,134 20	
	51,387 20
Total section 11	\$ 51,387 20
Total Erie canal	\$10,261,421 07

CHAMPLAIN CANAL.

Section 1.

Contract	68,	Shanley-Morrissey,	Inc.,	Con-
		tractors.		

tractors.		
Estimates		
Extra and unspecified work 1,645 01		
•	135,544	99
Contract 69, I. A. Hodge & Co., Inc., Contractors.		
Estimates	61,137	00
Contract 70, Shanley-Morrissey, Inc., Contractors.		
Estimates	26,055	00
Contract 71, Shanley-Morrissey, Inc., Contractors.		
Estimates		
Extra and unspecified work 4,260 48		
	242,364	48
Contract 72, Shanley-Morrissey, Inc., Contractors.		
Estimates	118,692	00
Contract 73, E. M. Graves, Contractor.		
Estimates	146,511	00
Contract 88, Lathrop, Shea and Henwood Co., Contractors.		
Estimates	468	00
Total section 1	\$730,772	47

SECTION 2.

Contract 16, United Construction Co., Con-	
tractors.	
Estimates	\$19,899 00
Contract 24, J. D. Sherrill, Contractor.	
Estimates	7,056 00
Contract 26, The Lake Erie Dredging Co., Contractors.	
Estimates	3,574 24
Contract 27A, Haller and Shepard, Contractors.	
Estimates \$131,670 00	
Extra and unspecified work 2,057 12	400 tot 40
	133,727 12
Contract 54, Hunker, Conkey Construction Co., Contractors.	
Estimates	106,929 00
Total section 2	\$ 271,185 36
Section 3.	
Contract 15, Atlantic, Gulf & Pacific Co., Contractors.	
Estimates \$222,861 17	
Extra and unspecified work 3,574 11	•
	\$ 226,435 28
Contract 16, United Construction Co., Contractors.	
Estimates	39,267 00
Brought forward	\$265,702 28

PAYMENTS TO CONTRACTORS ON BARGE (Canals.	107
Brought forward	\$265,702	28
Contract 25, Atlantic, Gulf & Pacific Co., Contractors.		
Estimates\$109,224 00		
Extra and unspecified work 1,508 40	110,732	40
Contract 33, Penn Bridge Co., Contractors.	·	
Estimates	2,454	99
Contract 90, D'Olier Engineering Co., Contractors.		
Estimates \$57,240 00 Extra and unspecified work 1,203 28		
	58,443	28
Total section 3	\$ 437,332	95
Total Champlain canal	\$ 1,439,290	78
OSWEGO CANAL.		
Contract 10A, The T. A. Gillespie Co., Contractors.		
Estimates	\$ 69,777	00
Contract 10B, Oswego Construction Co., Inc., Contractors.		
Estimates	47,574	00
Estimates \$3,694 03		
Extra and unspecified work 302 13	3,996	16
Contract 35, Gilmour-Horton-Allen Co., Contractors.		
Estimates	182,358	00
Carried forward	\$303,905	16

Brought forward			\$303,705	16
Contract 37, Henry P. Burgard,	Contractor)*.		
Estimates	• • • • • • • •		547,326	00
Contract 39, James Stewart & Co.	, Contract	ors.		
Estimates	• • • • • • •	• • •	97,434	00
Contract 78, Cunningham, Wooda tractors.	rd Co., Co	n-		
Estimates	\$12,988	19		
Extra and unspecified work	4,119	10		
			17,107	29
Contract 79, Lupfer and Remick,	Contracto	rs.		
Estimates	\$ 17,032	58		
Extra and unspecified work	680	68		
			17,713	26
Contract 80, Walter Bradley. C	ontractor.			
Estimates	\$ 58,869	00		
Extra and unspecified work	209	15		
			59,078	15
Contract 85, Lupfer and Remick,	Contractor	rs.		
Estimates			10,809	00
			,	
Contract 90, D'Olier Engineering tractors.	g Co., Con	, -		
Estimates	\$32,696	22		
Extra and unspecified work	476	29		
			33,172	51
Contract 104, R. B. Murdock, C	ontractor.			
Estimates	• • • • • • •	•••	306	00
Total Oswego canal	• • • • • • •		\$1,086,651	39

SUMMARY.

			Extra a			
Canals.	Estimates.		work.		Total.	7
Erie	\$10,159,064	63.	\$102,356	44	\$10,261,421	07
Champlain	1,425,042	38	14,248	40	1,439,290	78
Oswego	1,080,864	02	5,787	35	1,086,651	37
	\$12,664,971	03	\$ 122,392	19	\$12,787,363	22
STATEMENT OF POST OF THE CONSTICUTE CONTRACT AND CONTRACT AND CONTRACT B, C. C. C. C. C. C. C. C. C. C. C. C. C.	RUCTION OF CHAPTER 391 EPTEMBER 30, Scott Bros.,	THE 1, L. 191 Con	CAYUGA A AWS OF 190 12. tractors.	AND 09,	SENECA BAI	RGE
Estimates		• • •	• • • • • • • •	• •	281,502	00
Total for Cay	uga and Sene	ca c	anal		\$391,653	00
STATEMENT OF SAINER AND APPR. 30, 1912, PAY. THE ERIE, CH. 147, LAWS OF 1	AISER FOR THE ABLE FROM I	e Fi Iuni	SCAL YEAR FOR THE	E _N	DED SEPTEME	BER OF
<u>-</u>	nan, appraisei	• •	\$ 5,000 255		\$ 5,255	32
Carried forward	1	• • •	• • • • • • •	•••	\$5,255	32

Brought forward	• • • • • • •		\$ 5,23 5	32
Salary	\$2,500	00		
Expenses	821			
			3,321	35
William Blanchfield, assistant ap-				
praiser:				
Salary	\$2,500	00		
Expenses	814			
			3,314	69
Henriette Herkenham			1,250	
Edward T. Corcoran			950	
Office rent			325	
Telephone service			161	
Typewriter			107	
Safe			130	
Other expenses			381	
Other expenses	• • • • • • •	• •	361	<i>.</i>
			\$15,196	43
Distributed to the various sections	of the car	= nals a	s follows:	
Erie canal:				
Section 1	\$ 808	45		
Section 2	1,106			
Section 3	,			
	1.276	50		
Section 4	1,276 1,063			
Section 4	1,063	75		
Section 5	1,063 1,695	75 92		
Section 5	1,063 1,695 519	75 92 72		
Section 5 Section 6 Section 7	1,063 1,695 519 519	75 92 72 72		
Section 5 Section 6 Section 7 Section 8	1,063 1,695 519 519 1,136	75 92 72 72 69		
Section 5 Section 6 Section 7 Section 8 Section 9	1,063 1,695 519 519 1,136 2,170	75 92 72 72 69 06		
Section 5 Section 6 Section 7 Section 8 Section 9 Section 10	1,063 1,695 519 519 1,136 2,170 1,601	75 92 72 72 69 06 70		
Section 5 Section 6 Section 7 Section 8 Section 9	1,063 1,695 519 519 1,136 2,170	75 92 72 72 69 06 70		
Section 5 Section 6 Section 7 Section 8 Section 9 Section 10	1,063 1,695 519 519 1,136 2,170 1,601 258	75 92 72 72 69 06 70 34	\$12,157	15

Carried forward

\$12,157 15

SALARIES AND EXPENSES OF	SPECIAL	Exam	INERS.	111
Brought forward	•••••	• • •1	\$12,157	15
Section 1	\$ 872	28		
Section 2	468	05		
Section 3	787	17		
Total Champlain	• • • • • •	• • •	2,127	50
Oswego canal	•••••		911	78
Total all canals			\$15,196	43
STATEMENT OF SALARIES AND EXPERING INER AND APPRAISER FOR THE FIS 30, 1912, PAYABLE FROM FUND BARGE CANAL TERMINALS, PER CI	CAL YEAR FOR THE	Endi	ED SEPTEMI STRUCTION	BEB OF
George B. Best, assistant appraiser:			•	
Salary	\$1,625	00		
Expenses	40	00		
-			\$1,665	00
William J. Delaney, assistant appraiser:				
Salary	\$1,625	00	`	
Expenses	77	70		
			1,702	70
William H. Rice, assistant appraiser:				
Salary	\$1,625	00		
Expenses	41	00		
			1,666	00
			\$5,033	70
•				

•

Map number.	NAME.	Contract number.	Amount.	Interest.	Total.
	John W. Flynn (temporary damages)	6,2	\$120 00 60 00		\$120 00 75 06
		,	\$180 00	\$15 06	8196 06
2362-2539. 1972.	Secreton 2, Easte. James C. Pearse and Abram Pearse, ind. and as admrs. Edward L. Haight Nicholas Steenbergh, as trustee. Hattie Siekler, et al.	###	\$7,500 00 350 00 336 91	26 19 28 78 75 27 28 78 78 78 78 78 78 78 78 78 78 78 78 78	\$7,987 27 376 19 365 56
		12			
2160-2168-2537-2542-2544		40 41 3		1.00	19,035,82
		\$ *			
	4 7 4	4.3		126 17	
		<u> </u>			
:		* *			158 78
	* 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**			617
		*	8		
		41			770 03
2155-2167	1 4 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+	8		752
*****	* * * * * * * * * * * * * * * * * * * *	<u></u>	755		43
2026-2070 2120-3321		44			2,977 57 11,431 38
	Today V V and Banch () dans	= :	8		ě
	Manual Carlotte Control of the Contr				110 00

933 76 285 62 10,078 52 13,615 55 4,565 77	\$138,137 12	\$750 00 1,959 38 759 60 1,007 63 5,732 82	\$10,400 13						1,865 87	-		3.339.35				20030		_						58,142 78	MA.418 78
108 76 35 62 1,078 52 607 35 1,616 56	\$12,856 92	\$150 00 84 38 84 38 69 50 40 80 147 63 482 82	\$965 13						285 87								272 57		920			164 33	88		\$3,541 58
828 925 90 12,000 90 90,000 90 90,000 90 90,000 90	\$125,280 20	600 00 1,875 00 700 00 150 00 860 00 5,250 00	\$9,435.00				150 00		000001															58,142.78	\$81,077.15
****		445 44 445 445		-	ନ	200	22	8	38	গ্র	25		20-80	38	2	20 20	i di	88	Š.	7 60	31	<u> </u>	នេះ	3	
ort.	PROTION 3. ERIE.			SECTION 4, ERIE.		******					L Kinhards			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	i i	Ada M. Ladd	ť	L. Kane and Ada M. La	Thomas	Harry	William	Mand R		Louise & Manage Volument Communication	
2115 1807-2179. 2267. 1824-2186. 2068.		652 3199 2711 640 1742 2639-2633-3220			1020-1638	1491	1653	1021	100	1685.	2102	1617-A-1622	1578-2244	1001	3840	1552	1571	1740	1290	1204	1281	1573	8302		

	NAME.	Contract number.	Amount.	Interest.	Total.
	Sucrow 5. Ears			<u>;</u>	
0000	_	88	00 000	845 47	\$645 47
3010		32			
2011		3			
3017		2.5			
Total	4	245			
2470		5			
2280-A		7			
2000		25			
2862-1886		2.5			
2888		25			
2000		92			
22550		98			
2800		- A			
2870		92	_		
2867.		9	1.100 (%)		
	- 6	T AL			
702.		323			
3654		7			
3635		<u> </u>			200
2140-A		7	1,800 000 6		
0	*	42			100
2456		<u></u>			237
2473		2			
3105.		43			1.036
100 St		*:			_
171-80 · · · · · · · · · · · · · · · · · · ·		3			4
		6 2	(K) 000 6		200
2466	4 4 4	65			220
		£3			186

280 000 34 250 000 34 1,300 000 1445 1,300 000 1445 2,000 000 1445 4,200 000 100 8,000 000 616 17,666 66 1,310	interest) Interest I	Entr 12 \$1,000 00 \$198 33 \$1 100 00 \$198 33 \$1 100 00 00 \$1 100 00 \$1 100 00 \$1 100	235 50 \$197 68 562 60 772 23 200 00 72 23
1906. 2869. 1606. 1834. 1903. 2291–2903. 1839. 1926.	1926. 1931. 1844. 2469. 2085.4 1794. 1794. 2013. 2013. 2009.	SECTION 6, F. Steenberg, et al. S15. S15. S15. S16. Nora Holihan, et al. Burton I. Southard, special ugardia Burton I. Southard, special ugardia Burton I. and Edith Southard. Mary A. Haard.	1882 91 Presman Hallenbeck, et al. 2293. James and Mary Waters

_
2
ع
_(Con.)
١
6
7
3
14
-2
Ž
5
F.R
Z
7
- 5×
E
BREEMENT WITH SPECIAL EXAMINER AND APPRAISER.
11.
- 33
e de
74
I
7
_
2
無
ធ្ម
温
9
~
8
Đ
5
70
盗
P
E
Ξ
띰
Ŋ
M
Ą
VII
5
Ĭ
0 2
H
E
2
E
E
Ø

Map number.	NAME.	Contract number.	Amount.	Interest	Total.
1446	Section 8, Ente.	-	00 000		
2144	Mary A. McMath A. F. Sheidon, et al	44 48	2022	19 25	25.45 24.54 24.54 71.45
1687. 9734	Wayne Caltup et al	\$ 14:			
3094-3384	Speciety, at al	-1-0	909		255
3369 1303-2730-2731		921	3		288
330%	***	78	2,500 00		
2200		40.0	98		168
2966		-11	150 00		
22401		92			
3128		76			4.775 20 2.140 BG
2084		94	325		
3065-3282					
2305-2790.		£ 2 }	500		767
3127		9,9			4.00 1.00 1.00 1.00 1.00
		1 1	\$67,020 05	84.500 68	\$71,520 73
1840-1861	SECTION 9, EMP.	! -	ı		
1476. 754-A	el (temporary damages)	5 5 5	806 806 806 806	88 88 88 88	8255 38 893 50
1563	Š.	28			
753-753-A		So		139 15	
		8			

833 74 108 286 00 177 32 108 286 02 6 900 00 6 900 00 118 78 118 78 1 976 60 1 976 60 1 977 83 1 1713 54 1 1713 54 1 1713 54 1 167 1 85 2 172 30 2 172 30 2 173 86 1 439 60 347 90 4439 60	\$153,048 33 5,464 33 1,375 98 147 43 840 80 117 95 1,995 75 2,009 88 2,009 88 1,941 00 5,372 50 877 88 877 88 877 84 883 45
	22. 22. 31. 25. 22. 31. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
108 108 108 108 108 108 108 108 108 108	\$147, 428 02 \$100 00 \$100 00
2882488240 28282828282	202218252282250 0 6424
R. B. Co.	Emeline A. Slayton Margaret A. McLaughlin Margaret McCollum Elroy W. Briggs, et al. Bason & Co. Warren L. Christopher Lisabeth Fuller
Rose S. Andrews	Emeline A. Slay, Margaret, A. McI Margaret, McColl Elroy W. Briggs, Bacon & Co. Warren L. Christ Fuller
2054. 3177. 1251. 1044. 2170. 1781. 1255. 1645. 1997. 1997. 1997. 1517. 2584. 2584. 2584. 2584. 2584. 2584. 2584. 2582. 2584. 2685.	1265 2659 1068-1399 900. 1058. 1767 958 1045-1060-1434. 1587 2533. 2760. 2656. 2658. 2760. 2658. 2760. 2658. 2760. 2658. 2760. 2658.

William and Addie Wobber Continged William and Addie Wobber Continged William and Addie Wobber Continged William and Addie Wobber Continged William William Strange, guardian, etc. Continged Contin	Map number.	NAME.	Contract number,	Amount.	Interset.	Total.
Adalina Simonda, Orulla Sucortov 11, Eate. Adalina Simonda, Orulla Sucordi and Mary Wagenbauer Henry Warenbauer and Mary Wagenbauer C. Church Society of Pendleton C. Church Society of Pendleton B. Church School State B. Church School State B. Church School State B. Church School State B. Church State B. Church School State B. Church S		1 1 4 2 2 4	-482°80°2			
Adalina Simonda, Ortilla Esmonda and Henry & Simonds 19 \$1,200 00 \$135 07 \$1,335 \$185 00 \$4 78 \$185 000 \$185 000 \$		SECTION 11. ENTE.		00	707	.307
10 783 90 187 91 971 10 10 10 10 10 10 10 10 10 10 10 10 10		Henry 8 bauer.	2222	8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		8 8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Februara 50 00 5 96 56 56 56 56 56 56 56 56 56 56 56 56 56	. :::		9222			
3,100 00 453 12 3,553 \$13,444 30 \$1,559 29 \$15,003		Februar	200000	,8828E		
	•		-	8 3	653	

3,164 50 1,092 00 1,065 33 166 87 83 43 643 89 667 17	\$20,809 82	\$1,019 45	\$25 76 4.479 90 1,415 36 8,232 62 1,32 62 1,391 61 1,302 07 \$16,998 02 \$16,998 02 \$2,879 34 \$3,071 62
164 50 92 00 92 00 16 87 43 89 67 17	\$1,747 32	\$41 85	\$5 76 1,034 70 360 56 1,625 73 35 70 86 86 81 27 \$3,230 58 7 75 284 94
2000 1000 1000 1000 1000 1000 1000 1000	\$19,062 50	8977 60	\$20 00 1,054 \$0 6,606 \$9 11,304 75 11,220 80 \$13,767 44 \$13,767 44 \$2,594 40
	-	56	22 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Edwin A. and Winifred Chubb. John J. and Gertrude Coffin. Abigail Davis, et al. Alida Gay (two-sevenths interest). George H. and Mary E. Phillips (one-seventh interest). Catherine Nulty. Thomas and Albina Brown.		Section 2, Champlain. Benjamin and Elizabeth Smith	Section 3, Champlain. Susan D. Bonar. Catherine McCluskey, et al. (undivided one-half interest) Lucy Benjamin, et al. (undivided one-half interest) Alice Flannigan C. R. Paris evecutor of Franklin Bailey John and Eliza Bruen. Churles T. and Lydia A. Wright Oswego Canal. Clinton H. and Eva H. Hulett Mary C. Cronyn Ora E. Walter.
3150. 2734. 3172. 2618. 2618. 3171. 2578.		3238	352 365 365 472–903 429 3186 3187 2374

SUMMARY.

CANAL.	Amount.	Interest.	Total.
Erie:			
Section 1	\$180 00	\$ 15 06	\$195 06
Section 2	125,280 20	12,856 92	138,137 12
Section 3	9,435 00	965 13	10,400 13
Section 4	81,077 15	3,541 58	84,618 73
Section 5	121,213 08	11,226 60	132,439 68
Section 6	8,875 65	1,942 60	10,818 25
Section 7	2,198 10	294 81	2,4 92 9 1
Section 8	67,020 05	4,500 68	71,520 73
Section 9	147,826 02	5,222 31	153,048 33
Section 10	28,600 00	2,707 79	31 ,307 79
Section 11	13,444 30	1,559 29	15,003 5 9
Total Erie	\$6 05,149 55	\$44,832 77	\$649,982 32
CHAMPLAIN:			
Section 1	\$19,062 50	\$1,747 32	\$20,809 82
Section 2	977 60	41 85	1,019 45
Section 3	13,767 44	3,230 58	16,998 02
Total Champlain	\$33,807 54	\$5,019 75	838,827 29
Oswego	\$2,769 40	\$302 22	\$3,071 62
Total Erie, Champlain and Oswego	\$641,726 49	\$50,154 74	\$691,881 23

STRUCTION OF THE ERIE, CHAMPLAIN AND OSWEGO CANALS, UNDER CHAPTER 147, LAWS OF 1903, FOR STATEMENT SHOWING EXPENDITURES THROUGH JUDGMENTS OF THE COURT OF CLAIMS AND DETERMINA-TIONS OF THE BOARD OF CLAIMS FOR LANDS APPROPRIATED AND DAMAGES THERETO, FOR THE CON-THE FISCAL YEAR EXDED SEPTEMBER 30, 1912.

Contract Ainount, Interest. Total.	14 \$2,687 19 \$8 96 \$2,696 15	14 \$6,002 10 \$20 01 \$6,022 1,885 75 6 28 1,892 1,892 8 996 53 3 32 996 142 43 16 61 959 1,896 14 1,896 50 6 27 1,896	\$11,707 31 \$62 49 \$11,759 80 17 \$672 48 \$2 24 \$674 72	20
NAME.	Sarab M. Johnson Lewis, et al	Aaron and Emma Pearso Mary C. VanDyke. (Right of way) Cornelis S. VanEpps, ind., etc John W. Haselo, et al.	Secretor 3, Erre.	Secrion 4, Ennt. John W. Bellinger, exec., etc Roselle Van Slyke. Merton H. and Martha A. Wood Warren Wood, et al. Marion Wood, et al.
Map number.	2062.	2021–2067 A 734 Clamporary damages	£24	1614 1628 1869 1488 1492 1489 1572–1574 1611 1610 1550 1799–1958

٠
ted
Luc
000
9
Ţ
M.B.
I
0
0.19
RT
Con
_
THE
OF
TS
KEN
Š
10
θH
TOX.
THE
93
TURES
걸
PEN
Exi
Ф
WIN
HO
0 2
ENT
EM
TAT
ďΩ

Map number.	NAME.	Contract number.	Amount.	Interest.	Total.
527 528 1013	Charles R. Carter. Harry L. Crouse. Fanny M. Baboock, et al.	**************************************			
1618 1627-2100. 2089 946-951-A 945-950-A-2172.	F LD A	:88% :88% :88% :88% :88% :88% :88% :88%			
531., 535. 530. 2744-2080. 1613-1631	Henry I. Winne Henry I. Winne Henry I. Winne Charles R. Carter Mary Steele, et al	20000000000000000000000000000000000000	353 84 2,856 50 2,984 33 374 02 5,112 73 1,935 19	1 18 12 85 9 95 17 25 6 45	355 03 3,869 35 2,894 28 375 27 1,041 64
			\$78,529 60	\$261 74	\$78,791 34
2136. 2136. 2136. 2139. 187. 3047. 2135. 2136. 2140. 2040-2441. 2480. 2480. 2480. 2480. 2480. 2480. 2480. 2480.	Thomas Parry, et al. Lewis E. Paul, et al. Busana K. Anderegg, adm., etc. William H. S. Northrup, et al. Charles W. Jones. Fremont K. and Mary A. Davis.	\$\$\$\$\$ #\$\$\$\$\$\$\$\$\$\$\$\$	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	**************************************	74 684 14 16 16 16 16 16 16 16 16 16 16 16 16 16

4,163 60 2,226 52 1,939 89 3,479 65	\$75,372.64	476 90 518 70 518 70 589 04 1,589 04 270 99 175 81 812 98 812 99 812 90 812 90 812 90 812 90 813 80	\$17,776 14	\$4,201 06 2,143 73	\$6,344.78	2000 2010 2010 2010 2010 2010 2010 2010
13 83 7 40 6 44 11 66	\$250 39	2000 S-5000 1000 S-500 1000 1000 1000 1000 1000 1000 1000	\$ 20 04	\$13 96 7 12	\$21.08	19 20 10 10 10 10 10 10 10 10 10 10 10 10 10
4,149,77 2,219,12 1,933,45 3,468,09	\$75,122.25	\$1,471 40 512 08 4,825 95 1,837 94 1,587 94 270 02 713 13 832 14 747 00 311 04	\$17,717 10	2,136 61	\$8,323.70	\$1,510 17 5,781 11 604 03 134 18 2,247 06 2,247 76 2,247 76 4,553 28 19,4897 19,553 28 19,553 10 22,510 22,510 22,510 22,510
1 444		20000000000000	- 11	747		\$6%\$5££\$8444£££££
Andrew and Anna F Alsheimer. F. W. and Sarah L. Davis Margaret H. Glattus Charles Brower.		W. W. Meredith, et al. Florence E. Jackson George A. Blanchard Fila J. Fravor Thomas M. Mitton. Emma H. Bonsted		Frank L. Waldorf Secrion 8, Ente. James B. Lally, admr		Secrion 9, Eggs. Brainard. James E. and Mary A. Howard. William W. Smith, et al. Patrick Langan. Isabella Wadhams, et al. Gilbert and Sarah Cromwell. Restore C. and Loderna B. Billings. I. and as assigned, etc. al.
1850. 2130-2435-A 1714-2447-A-2602		249. 257. 254. 254. 254. 886. 245. 820. 820.		1357-1534		1261 1322 1267 1260 1780 2409 2513 1779 1779 1712-A

_
(Continued.)
9
3
•3
-
3
- 6
_
1
CLAIMS.
- 2
- 64
_
r or
H
2
<u> </u>
ب
Court
THE
=
40
20
- 2
- 24
- 7
0
Ā
Ţ
I Ju
OH JUDG MENTS
ren Ju
orgii Ju
восен Л
HROUG
з Тивосен Ју
HROUG
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH
ING EXPENDITURES THROUGH

Map number.	NAME.	Contract	Amount.	Interest.	Total.
1756. 1262. 1185 1820. 1620. 1102-H-80. 1755.	SECTION 9, ERIE — (Continued). ete	#885888E#			786 786 786 786 786 786 786 786 786 786
1682 1023-2920. 2272-A. 970-A. 2874 2896. 1822. 1996. 1523-2826-H-81. 1468.	E F. Biackford Co. Laura C. Smith John and Margaret Leonard. Frank A. Cole. J. Webb. Warrant Ellwanger. 4 al.	36828888888888	2 123 37 1482 49 11,570 75 10,929 11 128 40 128 40 119 06	54558 8 40 4	20,098 67 1,487 43 113 78 11,619 35 11,619 35 20,098 67 1,342 86 119 46 631 93
		· <u>- ·</u>	\$138.783 86	\$462.55	\$139,246 41
1667 1139 1016 1248 1022 1020 2760 1418 1018 1194 1194 1194	Section 10, Faur.	222222222	\$278 \$67.8 \$6.4 \$1.40.5 \$1.40.6 \$1.40.6 \$3.60.6 \$1.40.6 \$3.60.6 \$1.40.6 \$3.60.	\$4 → → → → 4 → 4 → → → → → → → → → →	2279 86.79 23.4 86.2 11.4 1.1 4.5 3.8.16 4.5 8.8.16 4.8 1.4.6 0.8 1.4.6 0.8 1.4.6 0.8

B. Clute al. (amount of det as deducted for built		948 348 35	1 16	350 05 350 05
	determination \$4,562.68,	1,343	* 5	
		\$42,262	. 1	
_		19 81,538 97 107 701	\$5 13 36	\$1,544 10 106 11
		\$1,646 72	\$5 49	\$1,862 21
Watter I. Mean et al	E16164 61	\$5.55.55 \$5.55.55 \$5.55.55		240 240 240 240 240 240 240
		\$5,762 K3	12 814	40.787.04
Section 3, Champles Michael Guerin, et al. George M. and Mary L. Blasdell. George A. and Elian A. Kingeley. Anna S. Bailey, et al		25	\$7 91 14 61 6 31 10 54	\$2,378 27 4,388 21 1,600 08 3,173 00
Mary Stevens, et al. Joseph E. Moseo, et al. Hattie F. Nelson, et al. Hattie F. Nelson.		10 1.206 67 10 1.206 67 10 4.570 88 10 831 20 2.617 40	2000 2000 2000 2000 2000 2000 2000 200	2,626 12 2,626 12 2,626 12

SUMMARY.

CANAL.	Amount.	Interest	Total.
Erie:			
Section 1	\$2,687 19	\$8 96	\$2,696 15
Section 2	11,707 31	52 49	11,759 80
Section 3	672 48	. 2 24	674 72
Section 4	78,529 60	261 74	78,791 34
Section 5	75,122 25	250 39	75,372 64
Section 6	17,717 10	59 04	17,776 14
Section 7			
Section 8	6,323 70	21 08	6,344 78
Section 9	138,783 86	462 55	139,246 41
Section 10	42,262 67	141 18	42,403 85
Section 11	1,646 72	5 49	1,652 21
Total Erie	\$375,452 88	\$1,265 16	\$376,718 04
Champlain:			
Section 1			• • • • • • • • • • • • • • • • • • • •
Section 2	\$5,762 83	\$19 21	\$ 5,782 04
Section 3	11,511 19	38 37	11,549 56
Total Champlain	\$17,274 02	\$ 57 5 8	\$17,331 60
Oswego	\$13,209 00	\$4 402	\$13,253 02
Total Erie, Champlain and Oswego	\$405,935 90	\$1,366 76	\$4 07, 3 02 66

STATEMENT SHOWING THE JUDGMENTS OF THE COURT OF CLAIMS AND DETERMINATIONS OF THE BOARD OF CLAIMS, TOGETHER WITH INTEREST THEREON, PAID DURING THE FISCAL YEAR ENDED SEPTEMBER 30, 1912, FROM CHAPTER 535, LAWS OF 1910, AND CHAPTER 547, LAWS OF 1912:

ERIE CANAL.

•	Amoun judgm		Amoun intere	
Fletcher Van Wie and Anna M. Van Wie	\$294	75	\$ 0	98
Herbert Ellsworth and T. Hattie Ells-				
worth	10	00		03
Daniel J. Court	145	00	4	43
George Deaner	124	18		41
James Lannan	45	00	5	14
John C. and Harriet McIntyre	35	00	10	97
John C. and Harriet McIntyre	35	00	10.	97
Cornelius Van De Water	107	50	12	26
Frank Manley	85	00	9	71
Carl H. Nellis	40	00	4	57
Christopher Bauer	68	00	7	77
Walter T. Pettengill and Jennie B. Pet-				
tingill	107	. 50	12	26
Helen M. Vail	160	00	18	29
Lilla Alice Emens	100	00	11	43
Lipman Holtz	199	00	22	75
William Pronoth	150	00	17	15
William Pronoth	75	00	8	57
William Pronoth	75	00	8	57
Thomas M. Lynn	350	00	37	57
Thomas M. Lynn	250	00	26	83
Charles J. Chism	193	94	20	81
Buffalo, Rochester & Pittsburgh R. R. Co.	1,555	77	167	01
George B. Lent	119	68	11	66
Claude D. Allen	110	00	10	68
Minnie E. Nellis	100	00	9	71
Carried forward	\$4, 535	32	\$4 50	53

	Amou judge		Amou	unt of
Brought forward			\$4 50	
Jessie M. Josephs		00	4	85
John H. Lent		00	112	40
Peter Pfeifer, Clarence Pfeifer, Alma	•			
W. Pfeifer, by Peter Pfeifer, guardian	L			
ad litem	250	00	22	29
Louis E. Huston	1,065	00	89	99
Lockport Leather Board Co	232	25	19	60
Margaret T. S. Riggs		00	4	80
James Sarony		00	45	76
Joseph Zanitto		00	27	20
Mary Ann Van Ditto	268	00	21	44
Henry H. Covell	150	00	12	00
John Sipple	50	00	4	00
Henry Brunett	40	00	3	20
Andrew J. Huntley	50	00	4	00
Bertha Skiff	25	00	2	00
Nellie M. Vahue	10	00		80
Annie Brady Cotter	10	00		80
George Burch	25	00	2	00
Anna Maringer Bowler, administratrix	30	00		10
James J. Curtin	75	00		25
James J. Curtin	75	00		25
Horace N. Cowles	1,440	02	4	80
James S. Burr	280	00		93
Henry Albers	115	00		38
Geremia Donato	750	00	2	50
Susanna Slottka	73	50		24
Richard Williamson, Jr., as survivor of				
copartnership known as Lockport Ice				
Co	370	07	1	23
	\$ 12,141	16	\$838	34
				-=

CHAMPLAIN CANAL.

	Amoun judgm		Amour inter	
Lizzie Graham	\$91	92	\$ 0	30
Horace H. Dibble and John H. Davidson.	500	00	1	67
The Sherman Lime Co	5,000	00	16	67
	\$ 5,591	92	\$18	64
Oswego Canal.				
	Amoun judgm		Amoun inter	
Carrie Keeler	\$ 646	53	\$ 2	15
Joseph P. Kennedy	250	00		83
Joseph P. Kennedy	125	00		42
Adelbert Green	350	00	1	17
Valentine Duerr	200	00		67
Lewis Keith	250	00		83
Lewis Keith	100	0 C		33
Lewis Keith	100	00		33
George Keith	150	00		50
George Keith	90	00		3 0
James K. Hart	100	00		33
	\$ 2,361	53	87	86
Cayuga and Seneca C.	ANAL.			
	Amoun		Amoun	t of
70.1 1.TO. 41.16	judgm		intere	
Edward Bertholf	\$1,284	40	\$4	<u>28</u>
BLACK RIVER CANA	L.			
	Amoun judgm		Amoun intere	
Charles Stevens	\$114		\$12	26
Matthew Ingersoll	650	00	2	17
	\$ 764	50	\$14	43
=				

CHEMUNG CANAL.

	Amount of judgment	
Margaret Fenaughty	\$400 00	\$45 73
Sarah E. Lembeck	1,400 00	4 67
_	\$1,800 00	\$50 40
=		

SUMMARY OF JUDGMENTS AND DETERMINATIONS AND INTEREST PAID.

(Chapter 535, Laws of 1910, and Chapter 547, Laws of 1912.)

		Amount of Amount judgment. inter-		
Erie canal	\$ 12,141	16	\$ 838	34
Champlain canal	5,591	92	18	64
Oswego canal	2,361	53	7	86
Cayuga and Seneca canal	1,284	40	4	28
Black River canal	764	50	14	43
Chemung canal	1,800	00	50	40
	\$ 23,943	51	\$ 933	95

STATEMENT of the Operation of the Sinking Fund for the Canal Debt, under Article 7, Section 1, of the Constitution.

					RECEIVED.				
YEAR.	Loans to supply defi- ciencies.	Premiums on loans	Proceeds of taxes.	From tolls.	Interest on deposits and investments and discount on stocks purchased.	Reimbursement of temporary investment in taxes to be levied, and interest thereon.	Sale of stock invest- ments.	Miscella- neous.	Total.
					•				
1846		:		88	•				4 433,433
1048	.S	\$16.858 94	\$119.410 30	38	668				38 88
1000	1,739,024 76			8	7,774 28			\$760	32
1850		215,610 76	:	88			• • • • • • • • • • • • • • • • • • • •	42,869 93	
1851				38	•		•		35
1853				88	388				8
				8	8	\$657,145 86			3
1855.				88	8				88
1856.	4,000,000 00	• `		35	3:		• • • • • • • • • • • • • • • • • • • •	1 000	71÷.000
1858	1.500,000,00	22.30	40,500 00	88	65.674.74		\$121.938 00	112 65	745.851
1859			8	8	2			•	027,705
1860.	000	14 009 50		35	20 S	835,063 75			941,933 931,533
1881	1,200,000 00	_		38	14,040 Se	•			722 042
1863				1,700,000 00	5000	582,113 76			2,336,113 76
1864.		•		88	722	100		•	768,227
1865.	:	•		38	38	35			227,902
1867				8	75,471 25	624,000 00			300,471
1568.				8	173	88	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	293,173
1869.					25	35	•		222
1970	• • • • • • • • • • • • • • • • • • • •		•	•	35	38		•	38
1872					33	3			88
					173	8			8
			195,000 00		10,863 40				863
Total	\$9.264.024.76	\$302.080 93	\$401.910 30	\$32,597,379 04	\$888,527 77	\$6,070,791 72	\$121,938 00	\$45,732 52	\$49,692,385 04
				_					

the Operation of the Sinking Fund for the Canal Debt, etc.—(Concluded). Statement of

PAID.

1	#25325255555555555555555555555555555555
Total.	######################################
Miscella- neous.	12. 12. 28. 21. 12. 28. 21. 12. 28. 21. 22. 21. 21
General fund for de- ferred con- tributions, under art. 7, see. 2 of the Constitu- tion and interest thereon.	368. 282. 368. 368. 368. 368. 368. 368. 368. 368
Premium on coin purchased to pay interest.	80.715 93 81.47 81.86 9.88 9.88 9.88 9.88 9.88 9.88 9.88 9
Cartificates, plates and agency in New York.	######################################
Invest- ments in stocks.	#45,000 #6,000 #6,000 #6,000
Temporary investments in taxes to be collected.	200,000 200,000 1,000,000 200,
Accrued interest on stocks pur-	21.00.00.00.00.00.00.00.00.00.00.00.00.00
Premium on stocks pur- chased.	55. 52. 52. 52. 53. 54. 55. 55. 55. 55. 55. 55. 55
Claims prior to lat June, 1846.	220 00 00 00 00 00 00 00 00 00 00 00 00
Interest on debt.	2027 1208 8822 1208 8822 1208 8822 1208 8822 1208 822 120
Principal of debt.	4.33, 333 33 1, 341, 286, 286, 286, 286, 286, 286, 286, 286
YEAR.	1846 1846 1846 1855 1855 1855 1856 1866 1866 1871 1871 1872 1873 1873

2,170 00		82 X	•	• • • • •	• • • • •	•	•		6,000 00	35 Q4	160 00	2
 		7. 78 7. 78	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		6,0	49,662,2	16	\$49,662,385 04
:		97 /81 70				:	•			157,385 47		
				• • • • • • • • • • • • • • • • • • • •		•				938 00 864,132 47 \$254,438 57 \$1,746,086 04 \$57,385 47 \$49,602,225 04		
•	• • • • • • • • • • • • • • • • • • • •	•	•	•	:	:	:	:	• • • • • • • • • • • • • • • • • • • •	\$254,438 57		
:::::::::::::::::::::::::::::::::::::::	• • • • • • • • • • • • • • • • • • • •	•	•	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	\$64,132 47		
•	• • • • • • • • • • • • • • • • • • • •	•		•	•	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		· .	
		• • • • • • • • • • • • • • • • • • • •		•	•	• • • • • • • • • • • • • • • • • • • •			•••••••	15,821,960 51		
	•	:	:::::::::::::::::::::::::::::::::::::::	:	:	:	:	•	•	\$21.944 22		
:	•	:		:	•	:	•	:		\$70,672 85		
:	• • • • • • • • • • • • • • • • • • • •		:	•	:	•	:	• • • • • • • • • • • • • • • • • • • •	•	\$201,146 64	1912	
	********	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •		00 \$14,099,927 27 \$201,146 64 \$70,672 85 \$21,944 22 \$5,821,960 51 \$121	hand 30th September, 1912.	
2.170 00		•	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			_	8.00 00	Total \$27,232,593 00	Belance on hand	
1875	10/07	1967	1578	1879	1880	1881	388	1883	1884	Total	•	

* This amount being a surplus, is transferable to Sinking Fund, under article 7, section 3, in pursuance of act, chapter 150 of the Laws of 1878.

STATEMENT of the Operation of the Sinking Fund for the Canal Debt, under Article 7, Section 3, of the

	Total.	24 - 861 - 22 - 23 - 23 - 23 - 23 - 23 - 23 - 2
	Macellancous.	#310 #310 #310 #3148 #31
	Interest on deposits and investments and discount on stock purchased.	\$3.80 \$4.28 \$4.28 \$4.28 \$4.28 \$5.80 \$6
Received.	From tolle.	\$94,861 72 645,842 16 1,116,242 66 1,116,242 66 1,116,242 66 1,116,242 66 1,278,506 08 338,138 28 3,031 33 248,902 38 169,477 99
	Proceeds of taxes.	\$232,500 00 680,000 00 1,580,742 61 198,534 00 690,000 00 575,339 69 575,339 69 865,538 69 806,088 30 806,083 31
	Premiums on loans.	\$10,450,47 31,025,50 15,178,50 9,789,86 9,789,86
	Loans to supply deficiencies.	\$500,000 00 500,000 00 500,000 00 1,200,000 00 3,145,500 00 473,000 00
	YEAR.	
		88 88 88 88 88 88 88 88 88 88 88 88 88

\$45,131,898 25	\$1,117,497 74	\$1,954,130 22	\$11,154,509 96	\$18,865,714 50	\$154,045 83	\$11,886,000 00	Total.
90,000	യ യം,യ	*		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	TOBOT
	W 000 W					• • • • • • • • • • • • • • • • • • • •	1000
55		3	•	•			1001 1002
3		Š	• • • • • • • • • • • • • • • • • • • •	_		• • • • • • • • • • • • • • • • • • • •	1883.
\$	11,000 00	8	•	605,581 40			1892
8	168	8		_	•		1891
8	673	416		_			1890.
207	8	25		_			1889
3	386	8		-	•	• • • • • • • • • • • • • • • • • • • •	1888.
8	137	250	•	_		• • • • • • • • • • • • • • • • • • • •	1887.
2	_	8	• • • • • • • • • • • • • • • • • • • •	_	•		1886
283	.781	8	•	320	•	• • • • • • • • • • • • • • • • • • • •	1885.
3	•	3		8	• • • • • • • • • • • • • • • • • • • •	•••••••••	1884
1,206,839 79	12,235 40	78,955 93	• • • • • • • • • • • • • • • • • • • •	35	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1883

* Transferred from the fund for extraordinary repairs, pursuant to section 7 of chapter 425 of the Laws of 1876. The money was originally appropriated from the proceeds of taxes for extraordinary repairs.
† Transferred from Sinking Fund under article 7, sections 1 and 12 of the Constitution, pursuant to chapter 150 of the Laws of 1878, being the surpluses of those funds.

Trial Tria					PAID.				
\$18.601 23 211.554 583 211.554 583 211.554 583 212.554 583 213.554 583 214.554 583 215.55	YEAR.	Principal of debt.	Interest on debt.	Premiums on stocks pur- ohssed.	Accrued in- terest on stocks pur- chased.	Interest on temporary advances.	Premium on coin purchased to pay interest.	Miscellaneous.	Total
211 274 525 444,914 577 770,000 000 7728,000 000 7728,			ē						ã
441, 944 47 11 700, 200 00 728, 000 00 72			Z						2
770, 200 00 772, 200 00 772, 200 00 772, 200 00 772, 200 00 773, 200 00 773, 200 00 774, 450 00 660, 200 00 660,			32	•	•				477,484 11
728,000 00 778,000			8				• • • • • • • • • • • • • • • • • • • •		8
000 00 772 000 00 6,688 13 5746 35 757 500 00 774 500 00		• • • • • • • • • • • • • • • • • • • •	88		•		•		82
778 000 00 7740,000 00 00 6 988 75			38	2498 13	\$745.36	20,614 (G			38
100 00 774,460 00 22,737 60 28 75 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,737 65 10,000 00 667,977 60 115,010 30 105,010 30 105,0		g	38						3
900 00 00 00 00 00 00 00 00 00 00 00 00		8	8	8	288 75		\$117,503 75		2
900 00 667 975 00 15 16 10 10 10 10 10 10 10 10 10 10 10 10 10		88	3:	5	188 47	1,088 50		10,757 55	38
900 00 657,975 00 15,000 00 657,975 00 15,000 00 657,975 00 15,000 00 657,975 00 15,000 00 657,975 00 15,000 00 657,186 00 15,000 00 677,186 00 15,000 00 677,186 00 15,000 00 677,186 00 15,000 00 677,186 00 15,000 00 677,188 94 100,000 677,188 94 100,000 677,188 94 100,000 677,188 94 100,000 677,188 94 100,000 677,188 95 11,000 00 677,188 95 1		38	15	3					38
900 00 650 057 56 12,254 50 15,010 30 651,1715 00 15,010 30 651,17		8	32	• •	. •				3
200 00 553 186 06 551 00 553 17 186 06 553 17 186 06 553 17 186 06 553 17 186 06 553 186		8	057	Z					22
257, 100 00 557, 100 00 558, 100 00 559, 100 00 559, 100 00 550,		8	715	8	53 17		: {	••••••	8
800 00 553 666 50 537 188 84 65 50 196 56 11 17 67 1 67 1 67 1 67 1 67 1 67 1		3	8	3			3	••••••	38
227 388 24		8	33	•			35	9	38
\$25,188 84 \$25,188 84 \$25,000 00 \$25,126 30 \$25,000 00 \$25,000	8	35				8	38	É	
83,029 99 7,570 85 150 47 150 00 65,928 20 3,173 95 2,125 75 11 67 600 00 65,928 20 3,173 95 2,125 75 11 600 00 65,928 20 3,173 95 2,175 9		8	188				\$	3	ğ
25, 160 00 551, 160 00 551, 160 00 556, 026 20 556, 02		8	8				8	2	3
300 00 546,026 89 25,845 00 31,178 96 2,125 75 50 546,026 89 25,126 75 50 546,026 89 25,126 75 50 546,026 89 25,126 75 50 546,026 90 556,826 90 2,036,90 96 90 20,026		8	8			• • • • • • • • • • • • • • • • • • • •	8	8	8
540.822 00 540.822 00 10,450 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 528.902 00 529.902		8	8	25,845 00			178	a :	3
540 822 80 588 902 00 588 90			3				2	7	3
60 538 602 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595 00 55 581 26 595		25,000 00		3	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	8	3
538 602 00 278 303 13 71 67 2.062 00 2.		•	38	3:		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	2	3
500 519 386 00 278 303 13 71 67 2.069 00 2.060 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 00 2.069 0			38	3	• • • • • • • • • • • • • • • • • • • •			3	Ž
500,310 00 40,856 25 1,418 00 20,000 00 96,870 38 1,418 00 1,418 00 20,000 80 80 80 80 80 80 80 80 80 80 80 80		•	38	•		• • • • • • • • • • • • • • • • • • • •		3	Ž
500,310 00 40,856 25 2,064 00 2,000 260 00 96,870 38 1,418 09			35	-	70 17	• • • • • • • • • • • • • • • • • • • •		T S	38
00 500,260 00 96,870 38 1,418 60		•		92				38	
		•	ន្ត	g	1.418 00			58	ğ

\$485,970 70	\$508,750 28	\$40,614 02	\$71,203 09	\$893,645 71	\$20,655,706 45	\$22,386,500 00	Total
-00,217 07			*********	• • • • • • • • • • • • • • • • • • • •			Tago
30,12					•••••••		1080
383				• • • • • • • • • • • • • • • • • • • •			1000
02.870,2		• • • • • • • • • • • • • • • • • • • •				405,30U	1085
20,20						36.12.1	LOWE
35,53			-				TART
38.58	•		-			1,710,850	1880
86,2		• • • • • • • • • • • • • • • • • • • •					ISSE
2.051			_			501,660	1588
	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.		\$508,750 28	3 09 840,614 02 8508,750 28	9,500 90 1,407 12 7,219 20 19,888 70 \$71,203 09 \$40,614 02 \$508,750 28	107,243 85 6,957 50 80,886 28 9,197 12 7,219 20 51,147 34 470 58 470 58 \$8870 \$893,645 71 \$71,203 09 \$40,614 02 \$598,759 28	501,660 00 372,967 50 107,248 86 9,560 90 9,560 90 90,500 00 326,046 00 6,957 50 1,407 12 12 1,710,560 00 243,856 00 9,197 13 7,219 20 1,941,800 00 76,722 00 51,147 34 19,888 79 462,500 00 9,000 00 470 58 822,385,500 00 \$20,655,706 45 \$893,645 71 \$22,385,500 00 \$20,655,706 45

* Surplus transferred to Sinking Fund, section 4, as authorized by chapter 700, Laws 1896.

Balance on hand 30th September, 1912......

_

4__

STATEMENT Showing the Amount of Taxes Paid into the Treasury, for Account of the Canal Fund,

under the Present Constitution.

Page Page						_					
## ## ## ## ## ## ## ## ## ## ## ## ##	for meral L. Debt iking d and other poses.		For Sinking Fund, under article 7, sec- tion 3.	For Sinking Fund, under article 7, section 12.	For Sinking Fund, under article 7, section 4.	For enlargement and completion of the canals, under article 7, section 3, and for extraordinary, repairs.	For improve- ment of the Champiain	For extension of the Chenango canal.	For improvement of the Genesce Valley canal.	For maintenance and ordinary re- pairs.	Total.
470 419 410 80 4223, 500 00 689, 000 00 11,000, 515 70 68 614 17 1580, 772 61 18,120, 000 00 11,000, 515 70 68 614 17 11,000, 515 70 68 614 17 11,000, 515 70 68 614 17 11,000, 515 70 68 614 17 11,000, 515 70 68 614 17 11,000, 515 70 68 614 17 11,000, 515 70 68 614 17 11,000, 515 839 619 18,120, 510 619 619 619 619 619 619 619 619 619 619	4										2
47	i i	410							•		119,410 30
60 \$1,200,000	47	77.			• • • • • • • • • • • • • • • • • • • •	•					18
40,500 00 699,000 00 11,096,157 06 11,096,157 06 11,096,157 06 11,096,157 06 11,096,157 06 11,096,157 06 11,096,157 06 11,096,152 28 11,097 99 127,744 97 12,614 17 14,097 99 127,136 14 140,000 00 11,097 18 11,097 99 127,136 14 140,000 00 11,097 18 11,096 18 11,097 99 127,136 14 140,000 00 11,097 18 11,097 99 127,136 14 140,000 00 11,097 18 11,097 99 127,136 14 140,000 00	- F		00 002 0000				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			ခွဲနို
47,000 00 689,000 00 1,009,112 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 70 1,009,115 713 611 71	33	• • • • • • • • • • • • • • • • • • • •	m me zez		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		3
40,500 00 \$1,200,000 \$1,200,000 47,000 680,000 1,006,515 70 1,006,515 70 1,006,515 70 1,006,515 70 1,006,515 70 1,006,515 70 1,006,515 70 1,006,515 70 1,006,515 70 1,006,515 70 1,006,515 70 1,006,100 373,744 97 866,614 17 1,006,100 373,744 97 866,614 17 1,007 373,744 97 866,614 17 1,007 373,744 97 866,614 17 1,007 373,744 97 866,614 17 1,007 373,744 97 866,614 17 1,006 373,744 97 866,614 17 1,007 373,814 97 866,614 17 1,007 373,814 97 874,918 140,910 1,007	88			• • • • • • • • • • • • • • • • • • • •		•					8
1,000,000 00 1,000,015 70 1,000,015 70 1,000,015 70 1,000,015 70 1,000,015 70 1,000,015 70 1,000,015 70 1,000,015 70 1,000,015 70 1,000,015 70 1,000,015 70 1,000,010 70 1,000,015 70 1,000,010 70 1,00	,	8 8 8				8					6
1, 580, 742 61 475, 205 60 1, 099, 515 70 1, 099, 515 70 1, 099, 515 70 1, 099, 515 70 1, 099, 515 70 1, 099, 515 70 1, 099, 515 70 1, 099, 515 70 1, 099, 515 70 1, 099, 514 70 1, 099,	•		00 000 000			3			•		201
1,580,742 61 475,205 60 773 642 88 866,614 17 713 642 88 866,614 17 713 642 88 866,614 17 713 642 88 866,614 17 713 642 88 866,614 17 713 642 88 866,614 17 713 642 88 866,614 17 713 642 88 814,77,097 99 427,500 727,844 97 875,525 89 877,744 97 875,525 89 877,744 97 875,525 89 877,744 97 875,525 89 877,744 97 875,525 87 877,744 97 875,525 87 877,744 97 878,525 87 877,744 97 878,525 87 877,744 97 878,525 87 877,500 90 878,525 87 878,525 87 876,000 90 878,525 87 876,000 90 878,525 87 876,000 90 878,525 87 876,000 90 878,525 87 876,000 90 878,525 87 876,000 90 878,525 87 876,000 90 878,525 87 876,000 90 878,525 87 878,525 87 876,000 90 878,525 87 8	- ::::	33,3	00 000 000 000 000 000 000 000 000 000		••••••	Š			• • • • • • • • • • • • • • • • • • • •		è
1,580,742 61 475,205 60 713,674 86 886,614 17 8147 097 99 8275 000 825,472 61 475,205 60 713,674 86 886,614 17 8147 097 99 8275 000 825,473 94 886,614 17 8147 097 99 8275 000 828,782 65 246 00 281,363 15 285,782 886,614 17 8147 097 99 8275 000 828,320 815,412 78 815,986 21 285,782 814,70 815,412 78 814,70 815,412 78 814,70 814,70 815,412 78 814,70 814,70 815,412 78 814,70 81				,		515					516
1,580,742 61 470,000 00 355,942 60 7713,674 88 866,614 17 855,940 28 357,744 97 866,614 17 866,000 00 377,744 97 886,614 17 87,946 28 387,744 97 886,614 17 87,946 28 387,744 97 886,614 17 80,000 00 281,363 15 281,363 15 281,363 15 281,363 15 281,363 15 281,363 15 281,363 15 281,363 15 287,864 79 80,000 00 281,364 79 10,000 00 281,366 17 1402,297 43 175,000 00 575,339 69 280,879 280 280,879 28 2,441,018 16 69,544 75 101,158 00 69,548 75 101,158 805,000 00 280		•				G					N C
1,580,742 61 475,205 60				3		3			• • • • • • • • • • • • • • • • • • • •		900,010
198 534 00 355 040 28 866 614 17 690 000 00 377 744 97 827 744 97 690 000 00 377 945 52 639 879 38 151 986 21 285,782 187 575 52 187 575 52 151 986 21 281,363 16 281,363 16 281,363 153 47 184 171 40 10 678 575 52 95,700 00 281,363 281,363 16 281,363 281,363 153 61 227,864 79 10 677 188 77 80,000 00 281,360 200,000 200,000 13 61 220,277 84 79 1,087 188 77 80,000 00 200,000 200,000 13 61 230,271 15 2,144,485 71 440,000 00 200,000 200,000 200 08 50 280,085 00 220,271 15 2,441,018 16 66,544 75 101,158 878 938 03 878 938 03 878 938 03 878 938 03 878 938 03 878 938 03 878 938 03	•		77	202		674					3
653 47 659 879 83 151 986 21 285,772 660,000 00 379 965 52 659,879 83 151 986 21 285,772 187 575 63 187 575 63 656,246 00 281,363 16 281,782 187 575 63 187 575 63 187 575 63 187 575 63 187 575 63 187 575 63 187 575 63 187 575 63 187 575 63 187 575 60 188 17 40 187 575 63 188 77 140 000 00 281,800 227 864 79 227 864 79 1 067 148 77 1402 297 43 175,000 200 000 575,339 69 280,683 17 175,000 200,000 200 005 879 28 2241,018 16 69,544 75 101,168 806,083 31 280,083 06 280,083 06 280,083 06 280,083 06 878,988 03 878,988 03 878,988 03 878,988 03 175,000 1115,648 46 1115,648 46 1115,648 46 1115,648 46 1115,648 47			K24	2		RIA					490 198
55.5 74.4 97 \$275,000 6500,000 376,344 97 \$275,000 700,000 376,344 97 \$286,782 187,575 52 52 52 184,171 40 221,853 20 184,171 40 658,246 00 281,363 184,171 40 678,575 52 95,700 00 13 61 227,884 79 1,087,188 77 80,000 200,000 13 61 220,957 65 3,274,384 67 140,000 200,000 220,000 220,271 15 2,441,018 16 69,544 75 200,000 275,339 69 220,653 66 241,018 66,544 75 200,000 275,339 69 220,653 66 241,018 66,544 75 200,000 275,339 69 220,653 66 66,544 75 200,000 200,000 22	:	• • • • • • • • • • • • • • • • • • • •	5	3		F 10					
53 744 97 54 97 5275,000 680,000 379,965 52 639,879 33 151,986 21 285,772 153 47 66,246 60 281,363 15 285,772 153 47 678,575 52 95,700 90 281,363 16 153 47 10,087 188 77 80,000 920,000 133 61 240,957 65 3,274,364 67 140,000 200,000 200 201 470,495 71 1402,297 43 175,000 200 201 230,271 15 2,194,848 96 69,544 75 101,158 200 200 280,063 98 280,063 98 280,000 99 280,000 99 280,000 99 280,000 99 280,000 99 280,000 99 280,000 99 280,000 90 280,000 90	• • • • • • • • • • • • • • • • • • • •			55			•	:	• • • • • • • • • • • • • • • • • • • •		3/0
690,000 379,965 52 639,879 38 151,986 21 285,785 153 47 187,575 63 853,20 166,246 00 281,363 16 281,363 16 281,363 16 281,363 16 281,363 16 281,363 16 281,363 16 281,363 16 281,363 16 281,363 16 281,867 16 281,800				744		,	200	٤	201 936 24		8
187,575 63 656,246 00 281,363 15 281,363 283,363 283,363 283,363 283,363 283,363 283,363 283,363 283,363 283,700 00 281,363 28	_			OBE		Ş	9	6			147 A12
187,575 63 853 20 815,412 78 815,700 00 2281,363 15 831,363 81 815,412 78 815,700 00 2281,363 81 815,413 78 81,000 00 200,000 00 200,000 00 200,000 00 221,435 90 813,866 65 251,435 90 274,364 67 140,000 00 200,000 00 200,000 00 2212,562 17 1,825,226 87 7500,000 00 212,562 17 1,825,226 87 7500,000 00 878,938 03 878,9	• • • • • • • • • • • • • • • • • • • •		m mines	3		200		701			010, 141.
53 47 203,853 20 815,412 78 815,412 78 85,700 00 281,800 13 61 184,171 40 171,40 678,575 52 95,700 00 281,800 13 61 227,864 79 1,087,188 77 80,000 00 200,000 13 61 240,957 65 3,274,364 67 140,000 00 200,000 200 00 220,271 15 2,194,843 06 69,544 75 101,158 200 208 50 290,053 06 422,766 99 422,766 99 101,158 806,083 31 878,938 03 878,938 03 11115,648 46 11115,648 46	:::::::::::::::::::::::::::::::::::::::			575		2	, 3	3			\£.03.
123 47 184, 171 40 1,087, 188 77 140,000 221, 180,000 1,087, 188 77 140,000 00 220,000 1,087, 188 77 140,000 00 220,000 1,087, 188 77 140,000 00 220,000 1,087, 188 77 140,000 00 220,000 1,089,739 1,089,734 1,825,226 87 1,825,226 87 1,011,158 1,825,226 87 1,825,226 87 1,011,158 1,825,226 87 1,115,048 46 1,115,04				2,3		412					019, 265
227,864 79 1,087,188 77 80,000 200,000 713 61 240,957 65 3,274,364 67 140,000 200,000 700 00 913,866 65 251,435 90 20,000 20,000 700 00 575,339 69 260,879 28 2,194,843 66 69,544 75 101,158 700 00 575,339 69 220,879 28 2,194,843 66 69,544 75 101,158 700 00 575,339 69 280,053 06 422,766 89 69,544 75 101,158 800,208 50 280,053 06 422,766 89 760,000 00 760,000 00 778,789 788 06 788 46 46 56 90 66,544 75 101,158 768 778 76 89 76 90 90 90 90 90 90 90 90	•	1348 152 47		171		K7K	٤	ξ	242 mm m		8
713 61	•	12 0011020		100			38	38	3		
713 61 240,957 65 200,000 200,000 200,271 15 200,000	:::::			500		001,100	3	₹	• • • • • • • • • • • • • • • • • • • •		S. C. C. C.
000 00 913,866 65 251,435 90 470,495 71 †402,297 43 175,000 00 575,339 69 280,879 28 2,441,018 16 69,544 75 101,158 00 00 575,339 69 280,053 06 422,766 99 450,000 00 206,544 75 101,158 00 00 00 00 00 00 00 00 00 00 00 00 00	-	23		957		274.55	8	8			80.032 80.033
200 00 575,339 60 230,271 15 2,194,843 06 69,544 75 101,158 200 00 575,339 60 260,879 28 2,441 018 16 2,441 018 16 200 00 212,592 17 1,825,226 87 7500,000 00 200,208 50 290,063 08 31 789 724 90 878 938 03 788 797 92 758 797 92 1,115 648 46		٤	013 8AB A5	438		408	907	٤			220 ODS
575, 339 69 260, 879 28 2,441,018 16 2,441,018 00 00 212,592 17 1,825,226 87 †500,000 00 200,053 06 290,053 06 290,053 06 290,053 06 290,053 06 200,053 06 200,053 0724 90 878,938 03 758,797 92 758,797 92		3		36		10.	773	3	•		41E 017
200 00 575,339 69 260,879 28 2,441,018 16 212,592 17 1,825,226 87 †500,000 00 200,208 50 200,053 06 806,083 31 200,000 00 878 938 03 768,797 92 1,115,648 46		3		117		010	Ç	8		***********	70,00
212,592,17 290,063,06 900,208,50 805,088,31 789,724,90 878,938,03 768,797,92 1,115,648,46	<u> </u>	8		8		441.018					497 237
208 50 083 31 724 90 938 03 707 92 648 46	,			S		900 a00					K97 010
208 50 063 31 724 90 707 92 648 46	• • • • • • • • • • • • • • • • • • • •			790		097,090					A10'100'
208 50 724 90 707 928 03 648 46	• • • • • • • • • • • • • • • • • • • •			253		99/		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			810
£38788		1		i							
238288	-		§								
24852		********	3								8
2383			3								3
238			Ž								2
252	•		18				• • • • • • • • • • • • • • • • • • • •				Ş
23			8					• • • • • • • • • • • • •	•••••••		878, 938, 03
28		• • • • • • • • • • • • • • • • • • • •	194			• • • • • • • • • • • • • • • • • • • •					2
			2								
											917

sundry objects	prior to June 1, 1846, and sundry objects	For damages prior	· 00	ng Oneids Lake canal	‡ \$25,000 reconstructi		Enlargement of Champlain canal.	+	neids Lake canal	onstructing C	* Rec
\$103,406,929 92	\$16,514,425 30	\$333,936 24	\$1,800,104 67	\$1,867,989 53-	\$29,225,181 88	\$.28, 01,383 63	\$4 ,752,984 54	\$18,210,175 81	\$872,777 38	\$1,027,970 94	Total
8						,257,044					1912.
3 5						1.600.924 15					1910
214						,825,214					1903
439,015						439,015					1908
191,677			•	•		76, 181, 080, 582	:				
968,041		• • •				968 041					1905
286		:	• • • • • • • • • • • • • • • • • • • •			38	•	•			
559,114	716	•			88	3			•	• • • • • • • • • • • • • • • • • • • •	1902
830,877	833				033	8					
	38	:	•		35	35			•		
128,088 88,088	3		• • • • • • • • • • • • • • • • • • • •		38	35	•		•		28 S
200	8				28	574					1897
005.550	3,5	:									
88	8	•	•		8				•		3
162,734	8				B			35			1893
613	38				32						1892
30.62	38			•	38	:		35			
.243,597	38			•	812 832		•	35			
348,249	8		•		203			52	:		æ æ
007,480	3				8			30			1887
683.373	35				62.313 17			850.310 06			
3	829,675 00	•	•		8		•	8	•	•	188

STATEMENT of Receipts and Payments on Account of the Oswego Canal, in Each Year, up to September

\$5258**2222222222222222222222222222** Total. :885 :2582828232823 Miscellaneous . 884 884 10.764 172,966 197,187 208,187 186,581 116,820 116,820 116,820 116,820 116,820 116,820 1172,019 1173,019 88888888888 Rent of surplus water. នីន្ទមន្ទន្ទន្ទន្ទន្ទន្ទន្ទន្ទ 2222222222222222 8823 RECEIVED. 82.52.8.1 82.252.8.1 82.252.8.1 82.252.8.2 82.252.8 82.752.8 82.752.8 82.752.8 82.752.8 82. Sales of land. 8233 inclusive, viz.: Tolls \$421,304 00 100,000 00 Eric and Champiain tolk. 1912, 212,805 00 218,885 00 \$227,000 00 Avails of loans. 18,885 00 \$2,805 00 Premiums on loans. 000 000 \$227,000 00 210,000 00 ğ

\$16,440,699 98									
1,267,707 55				•••••		canala	id by General Fund and Erie and Champlain canals	ral Fund and Er	Deficiencies paid by Gener
\$15,172,992 43	\$10,058,986 55	\$6,370 53	\$216,114 95	\$3,711,526 40	\$521,304 00	\$658,690 00	\$21,690 00	\$637,000 00	Total
5	* To								
8:	1,443,500 40	•		•	•	:	•	:	1911
\$	3 ;	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		Ō
23	8	•	• • • • • • • • • • • • • • • • • • • •	•	•		•	•	9
8	860								90
8	8								
18	38	• • • • • • • • • • • • • • • • • • • •							
36	30	• • • • • • • • • • • • • • • • • • • •							
7	714	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	<u> </u>
32	3	• • • • • • • • • • • • • • • • • • • •							
3	3	•						•	
976	976								0
35	3=	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•		•	• • • • • • • • • • • • • • • • • • • •	
38	38		•					•	<u></u>
711	111								9
751	75								
38	38						•	•	
28	78							•	2
415	415	•						•	
184	₹								0
88	88								
35	35								
25	9	•							
	8				:				9
258	25	•							
816	8	•		910.		•		•	
8	88			8		:		•	29
3	S 57	•		650	•		•	•	
88	•			88					0
E	}			37					
857	34			§€					
35	§			38					
18	7KP	•		3,5			•		9
35	ğ.	• • • • • • • • • • • • • • • • • • • •		PITA OFF			•	• • • • • • • • • • • • • • • • • • • •	
	38	• • • • • • • • • • • • • • • • • • • •		3				• • • • • • • • • • • • • • • • • • • •	0
38		• • • • • • • • • • • • • • • • • • • •		76 087,08			• • • • • • • • • • • • • • • • • • • •	•	10/2
35	Šį	••••••		3			•		
				3 8	•			• • • • • • • • • • • • • • • • • • • •	<u> </u>
36	§ {		• • • • • • • • • • • • • • • • • • • •	3			•		9
3	38		• • • • • • • • • • • • • • • • • • • •	22					
161,073 76	6.081 79	•	600 20	88					1.70
	100								

•
B
Ÿ,
B
7
7
Ž
Ò
C
C
Ī
1
A
N
4
C
C
Č
Ĕ
≥

Tracks. Paid by Track by Principal Junears. Supports of chair controls. Principal Junears. Junears. Principal Junears. Principa		Бетсекс	ENGINE.					Pam.			
## 15 CO CO CO CO CO CO CO CO CO CO CO CO CO	YEAR.	Paid by the General Fund.	Paid by the Eric and Champlain	Principal of loans.	Surplus tolls Eric and Cham- plain canals.	Interest on loans.	Canal Commissioners and Superintendent of Public Works.	Superin- tendents of repairs.	Expenses of collectors and inspectors.	Macellaneous.	Total.
1,000 1,00							1				
## 15 19 19 19 19 19 19 19 19 19 19 19 19 19	1826			•		8	015				8
18 18 18 18 18 18 18 18	1827			• • • • • • • • • • • • • • • • • • • •	•	8			• • • • • • • • • • • • • • • • • • • •	•	2
### 1982 55	1828		:::::::::::::::::::::::::::::::::::::::			197	1	_		_	8
1,000	1829	:	• • • • • • • • • • • • • • • • • • • •	-	• • • • • • • • • • • • • • • • • • • •	3 3	319	-			\$
13.682 53	1830	Ø		•		8. 03.	310	-			32
17.882 61 17.882 62 17.8	1831*	Ħ		59.653 03		146		_		.057	583
13.778 2 10.05 05 10.	1822	2				296		_		657	201
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1833	99				367				•	619
45,925 94	1834	9				387				•	8
44, 842 71	1835	29				216		-		٠_	075
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1836	2				8					200
54,460 70 30,703 33 1,166 21 55,967 56 2,203 13 17,322 80,700 31,140 62 21,005 20 21,005 20 30,105 50 30,1	827	15				5	• .	_		•	33
11	1838	: 5				Ş	_				3
30,700 25 415,345 06 21,045 20 21,045 20 26,241 95 2,048 40	083	?				Ş					18
## ## ## ## ## ## ## ## ## ## ## ## ##	1840	9				Ş					989
18 283 39 10 065 20 21 065 20 27 41 00 2 76 66 45 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 46 53 77 78 47 53 51 47 53 51 47 58	1941	}	•		•	§		-			38
14, 669 45 15, 777 60 16, 641 54 17, 777 60 18, 660 55 18, 660 55 19, 660 55 19, 660 55 19, 660 55 19, 660 55 10, 600 67 10, 60	1049				•	Š					38
7,767 60 21,065 20 27,410 68 2,774 81 6,530 65 57,780 15,506 25 327,270 85 16,041 54 54,234 11 3,228 30 6,530 65 57,780 6,231 10 46,873 70 4,897 70 73,470 41 3,228 30 80,045 10,194,384 27,146 22 46,873 70 4,897 70 20,611 44 3,528 30 80,045 10,194,384 110,00 77,773 27,146 22 4,873 70 4,897 70 20,611 44 3,528 30 86,138 10,192 30 10,192	1972			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	ŠĘ					
15,506 25 387 248 45 407 370 85 16,041 54 54 531 82 3 123 21 21 200 05 54 01 84 18 18 18 18 18 18 18 18 18 18 18 18 18	1644	•				3				A 520 AK	35
13,506 25 387,246 45 473 11 3,253 75 29 20 460 856 6,231 10 46,877 77 74 43 41 3,253 75 100 86 100 86 100 86 100 86 100 86 100 86 100 86 100 86 100 86 100 86 100 86 100 86 100 86 100 77 77 78 47 48 3,855 87 11 100 77 77 78 11 86 100 77 77 78 47 48 186 100 77 78 47 48 11 <t< td=""><td>1044</td><td>•</td><td>8</td><td></td><td></td><td>35</td><td></td><td></td><td></td><td>3 8:5</td><td>98</td></t<>	1044	•	8			35				3 8:5	98
6,221 10 31,065 56 427,370 85 74,939 70 23,470 44 8,941 3,228 30 104,884 17775 12 00 45,139 70 23,470 44 8,138 82 4,139 70 29,631 44 8,148 82 116,732 44 4,148 82 4,775 91 3,223 98 116,732 116,100 00 106,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 4,748 92 116,732 94 11,154 92 116,732 94 11,154 92 116,732 94 11,154 92 116,732 94 11,154 92 116,732 94 11,154 92 116,732 94 11,154 92 116,732 94 11,154 92 116,732 94 11,154 92 116,732 94 12,748 92 116,732 94 12,748 92 116,732 94 12,748 92 116,732 94 12,748 92 116,732 94 12,748 92 116,732 94 12,748 92 116,732 94 12,748 92 116,732 94 11,154 92 116,732 94 12,748 92 116,732 94 12,748 92 116,732 94 12,732 94 12,732 94 12,733 9	1848	•	§ 2	248		įξ	•			•	32
6 221 10 46 873 70 4,939 70 74,093 10 3 655 83 12 00 77,733 21 188 22 4,977 20 8,186 30 29,631 44 3 656 83 110,737 12 00 77,733 27 161 62 27 161 62 8,186 30 75,652 45 40,972 84 4,468 06 2,558 65 131,818 100,000 00 100,000 00 287,285 62 12,000 00 287,285 62 15,734 16 2,558 65 131,818 20,207 07 100,000 00 287,285 62 12,000 00 287,285 62 15,734 16 101 00 383,170 20,207 07 15,641 95 12,000 00 287,285 62 50,529 15 6,010 83 101 00 383,170 20,207 07 15,641 95 12,000 00 214,921 60 87,565 51 6,010 83 101 00 386,675 20,207 07 15,641 96 12,000 00 110,635 67 44,468 68 46,184 64 41,468 68 20,207 07 15,641 96 12,000 00 110,035 67 14,427 16 17,466 64 18,464 87 24,48 20	1847		3	S S	٤	5					38
21,188 22,188 23,470 43,470 43,470 43,470 43,855 83,185<	1848	•	•	}	5						26.
27. 1686 32 27. 1616 52 27. 161 62 27. 162 62 27. 162 62 27. 163 62 27. 164 63 27. 164 64 27.	1840				AR 878 70		8				3
27 161 62 4,907 20 8,186 30 75,652 45 40,972 84 4,486 06 2,538 95 134,886 104,060 57 104,060 57 12,000 00 166,726 53 39,322 17 4,486 06 230,078 45 422,875 100,000 00 306,087 93 6,524 16 4,486 06 230,078 45 422,875 86,282 52 30,536 21 12,000 00 327,827 97 6,634 16 5,718 23 1,000 335 86,282 52 30,536 21 12,000 00 257,828 62 50,529 16 6,010 83 10 00 386,578 86,282 52 13,000 00 257,828 62 50,529 16 6,010 83 1,004 83 366,578 13,000 00 181,644 95 12,000 00 181,644 90 97,565 51 6,010 83 10,000 90 11,063 67 44,252 87 6,014 87 14,044 87 242,646 87 340,445 12,000 00 12,000 00 12,000 00 141,063 67 14,661 87 14,661 87 14,661 36 14,264 88 14,264 88 14,264 88 14,664 88 14,664 88 14,664 88 14,664 88	1850	•	8				35				132
27, 161 62 27, 161 62 27, 161 62 27, 161 62 27, 161 62 27, 161 62 27, 161 62 27, 161 62 27, 161 62 27, 161 62 131, 818 131, 818 131, 818 104, 0,60 57 14, 164 68 28, 287 17, 474 16 101 00 280, 875 17, 180 17, 180 230, 170 402, 877 17, 180 20, 207 07 47, 480 17, 181 230, 170 402, 877 17, 181 231, 170 402, 877 17, 181 231, 170 402, 877 17, 181 422, 877 411, 154 422, 877 411, 154 422, 877 411, 154 422, 877 411, 154 422, 877 411, 154 422, 877 42	1851		}				3	-		• -	g g
104,050 57 100,000 00 85,282 52 30,582 17 10,000 00 85,282 52 30,582 17 10,000 00 10,000 00 10,000 00 257,828 62 30,582 17 1,503 54 11,164 20,207 07 7,130 60 12,000 00 140,281 68 13,000 00 140,281 93 140,281 93 15,000 00 140,281 93 16,000 00 16,000 0	1852		161			•	5			8	818
100,000 00 308,087 93 67,247 64 5,734 16 101 00 393,170 85,282 52 30,536 21 12,000 00 327,307 14 64,635 15 5,718 23 1,503 54 411,116 85,282 52 30,536 21 12,000 00 257,828 62 50,529 15 6,010 83 710 40 386,675 15,641 95 12,000 00 214,921 60 83,267 97 6,231 47 66,198 44 386,576 20,207 07 7,130 60 12,000 00 181,664 60 87,565 51 6,668 66 42,646 48 340,445 20,207 07 7,130 60 12,000 00 181,063 67 42,427 28 5,114 67 18,646 48 340,445 20,547 16 12,000 00 421,281 88 3,776 53 5,646 48 32,784 40 32,784 93 86,539 41 10,536 49 1,690 18 5,046 18 5,046 18 3,736 44 278,901 96,539 82 12,000 00 36,793 12 5,945 10 31,144 41 15,29 11	1853		920			8	26			2	17. 17.
85,282 52 32 12,000 00 327,307 14 64,635 15 5,718 23 1,503 54 411,164 30,536 21 12,000 00 257,828 62 50,529 15 6,010 83 710 40 36,675 15,641 95 12,000 00 214,921 60 83,267 97 6,231 47 66,108 44 386,241 7,130 60 12,000 00 181,564 60 97,565 51 6,686 65 42,646 48 340,445 7,130 60 12,000 00 161,063 67 44,427 25 6,114 67 18,664 48 340,445 60,547 16 12,000 00 421,088 67 5,264 93 7,586 87 14,561 35 521,047 86,040 83 12,000 00 421,088 67 5,264 93 7,586 87 14,561 35 221,122 70 96,040 83 12,000 00 140,281 93 8,776 58 6,683 26 22,122 70 221,122 70 95,939 82 12,000 00 65,293 12 1,690 18 5,946 10 31,122 91 124,379 102,786 07 776 146 5,946 10 5,946 10 6,946 10 6,946 10 6,946 10 6,946 10	1854		8			8	2	_		2	35
30,536 21 12,000 00 257,828 62 50,529 15 6,010 83 710 40 386,675 67 66,100 83 710 40 386,675 67 66,100 83 267 66,100 83 267 66,100 83 267 66,100 83 267 66,100 83 261 66 100 36 3	1855		8		•	8	Š				2
15,641 95 12,000 00 214,921 60 83,267 97 6,231 47 66,198 44 396,261 12,000 00 181,646 60 97,665 51 6,668 65 42,646 48 340,445 12,000 00 181,063 67 44,427 25 5,114 67 18,664 87 248,400 60,547 16 12,000 00 421,088 67 5,264 93 7,555 87 14,561 35 521,047 86,520 41 12,000 00 140,281 93 3,776 53 5,653 25 192 76 282,968 85 53,736 44 278,901 85,939 32 12,000 00 65,293 12 1,899 18 5,080 00 43,123 91 223,334 10 25,786 77 16 5,766 10 81,184 41 12,000 00 36,739 72 78,116 16 5,945 10 31,184 41 12,123 91	1856		}		•	8	Š			_	55
7, 130 60 12, 000 00 181, 564 60 97, 565 51 6, 668 65 42, 646 48 340, 445 12, 000 00 161, 053 67 44, 427 25 5, 114 67 18, 664 87 248, 400 60, 547 16 12, 000 00 140, 281 93 8, 776 53 5, 663 25 23, 192 76 282, 968 89, 520 41 12, 000 00 30, 960 51 1, 690 18 5, 060 00 43, 123 91 223, 334, 41 12, 000 00 36, 703 92 5, 781 16 5, 945 10 31, 184 41 16, 378	1857					8	3	_		38	
7, 130 60 12,000 00 161,063 67 44, 427 25 5, 114 67 18, 664 87 248, 400 60, 547 16 12,000 00 421,088 67 5, 264 92 7, 586 87 14, 561 35 521, 047 88, 040 88 12,000 00 140, 281 98 85, 776 58 5, 653 25 22, 162 76 2282, 968 89, 529 41 12,000 00 86, 293 12 1, 690 18 5, 080 00 43, 122 91 223, 884 12, 000 00 36, 703 92 5, 781 16 5, 945 10 31, 184 41 194 370	1858		20 206 06			8	Ž			27	10:
60, 547 16 12,000 00 421,088 67 5,264 93 7,586 87 14,561 35 521,047 69 12,000 00 140,281 93 3,776 53 5,663 25 22,192 76 282,968 86 33,736 44 278,901 86,939 82 12,000 00 36,703 92 1,890 18 5,045 10 31,744 41 12,000 00 36,703 92 5,781 16 5,945 10 31,184 41 194,370	1850		2012		•	8	3				3
96 040 88 12,000 00 140,281 98 3,776 58 6,663 25 22,192 76 282,068 86,529 41 12,000 00 30,960 51 10,536 49 6,229 85 33,736 44 278,901 95,939 32 12,000 00 66,299 18 5,060 00 43,123 91 223,884 102,786 07 12,000 00 36,703 92 5,761 16 5,945 10 31,184 41 194,370	1880				3	8	8				3
86,529 41 12,000 00 30,736 49 6,229 85 33,736 44 278,901 65,299 18 5,080 00 43,123 91 223,884 102,785 07 12,000 00 36,703 92 5,761 16 5,945 10 31,184 41 194,370	1861				3	8	3			<u> </u>	38
95.939 32 12.000 00 65.293 12 1.690 18 5.060 00 43.123 91 223.884 102,785 07 12,000 00 36,703 92 5,761 16 5,945 10 31,184 41 194.370	1862				3	8	8	-		7.54	Š
	1863				8	8	800			-	
	1 X04				35	8	R			•	35

4	
TOOL TOOL	
1 1 1 1 1 1 1 1 1 1	
•	

121, 668 64 1 125 00 7 1268 64 1, 176 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	733 08 \$16	888 : 888
116,988 54 116,988 54 117,456 48 117,456 48 117,466 48 117,476 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,466 48 117,476 48 117,46	315 05 349 08 259,860	848
116,986 34	14,084	
116 986 54 1 10.5 98 1 1 125 00 2 1 1733 17 10 10 10 10 10 10 10 10 10 10 10 10 10	761 01 106,495	311
116,998 54 112,467 31 112,467 31 113,460 68 113,400 68 114,400 68 114,400 68 115,400 68 116,400 68 117,400 68 118,400 68 118,400 69 119,400 68 119,400	603 38 57,412	治 :
116,998 54 102,467 31 102,467 31 103,467 32 104,188 54 106,468 68 107,287 88 108,186 45 107,287 88 108,186 45 107,287 88 108,186 88 108,186 77 107,287 88 108,186 77 107,287 88 108,188 77 108,287 18 108,287	68, 126	
116, 986 54	86.432	
116,988 54	27 23 076	
116,988 54 142,467 31 177,468 68 17,768 64 18,734 75 17,176 64 18,736 45 19,969 69 11,746 98 11,746 9	56 317,393	
116, 998 54 142, 467 31 177, 468 68 17, 773 17 177, 468 68 17, 773 17 177, 468 68 17, 773 17 177, 46, 45 17, 129 64 17, 149 96 17, 129 64 17, 129 64 19, 129 64	296,045	
116,998 54 142,467 31 142,467 31 142,467 31 142,467 31 142,467 31 143,467 31 144,468 68 145,698 64 156,408 68 156,408 68 157,408 68 157,408 68 157,408 68 157,408 68 157,408 68 157,409 68 157,609 68 177,609	87,711	
116,998 54 142,467 31 142,467 31 107,408 08 107,408 08 11,857 34 12,80 64 107,408 08 11,804 38 11,804 30 11,804 38 11,804	110,751	
116 988 54 6 120 02 7,129 64 90,746 90 107,408 08 1,857 34 7,245 75 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 173 17 17 173 17 17 173 17 17 17 17 17 17 17 17 17 17 17 17 17	22, 202	
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 17,408 08 1,857 34 7,245 75 41,708 18 121,035 80 1,904 38 8,708 83 53,447 42 121,035 80 1,904 38 8,114 07 7,128 64 7,124 17 17 18 30 1,007,267 83 104,198 77 7,718 30 6,745 06 1,617 78 10 1,904 83 1,124 0 1,004 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 83 1,007,267 84 1,	28 61,271	
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 125,002 7,129 64 90,969 69 121,035 80 1,857 34 7,245 75 41,708 18 121,035 80 1,904 38 8,708 83 53,447 42 121,035 80 1,904 38 8,114 07 7,139 64 70,268 84 72,404 50 1,504	52 108,415	
116,988 54 142,467 31 107,408 08 107,408 08 107,408 08 11,857 34 123,604 45 123,604 45 107,287 83 107,287	114,181	
116,986 54 142,467 31 142,467 31 142,467 31 17,408 08 17,408 35 17,408	41.05.05.05.05.05.05.05.05.05.05.05.05.05.	
116 908 54 6,230 02 7,129 64 90,969 69 1142,467 31 1,857 34 7,245 75 17 1708 18 117 408 08 1,857 34 7,245 75 17 1708 18 121,035 80 4,289 93 8,114 07 51,247 17 206,450 48 26,704 94 7,631 80 27,404 50 152,400 30 104,198 77 7,718 30 6,745 06 115,450 04 22,945 31 8,574 92 1,463 40 1,463 40 1,463 40 1,463 40 1,463 40 1,463 40 1,463 40 1,463 40 1,463 40 1,463 40 1,559 64 22,945 33 2,581 38 2,581 38 1,559 91 10,481 64 22,945 33 2,285 56 1,326 68 1,584 53 2,294 53 2,285 56 1,328 56 1,329 91 1,594 50 1,594 50 1,22 904 52 2,207 34 21,295 50 1,324 50 1,463 64 96 22,904 52 2,285 56 1,326 56 1,329 91 1,594 50 1,	8; 8;	
116,998 54 6,230 02 7,129 64 90,746 90 142,467 81 1,1857 34 7,245 75 17 1708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 121,708 18 122,40 19 12,450 04 19 12,450 04 12,450 04 18,213 28 12,526 46 112,410 26 122,885 38 12,865 66 112,410 26 121,709 75 12,865 66 12,865 66 12,865 66 10,481 64 12,450 04 12,472 0 12,865 66 12,865 66 10,481 64 12,472 0 12,865 66 12,865 66 10,481 64 10,481 64 12,904 52 196 52 196 58 12,307 34 196 91 10,481 64 122,904 52 196 58 12,307 34 196 91	88,588	
116,998 54 6,230 02 7,129 64 90,969 69 107,408 08 1,857 34 7,245 75 17 90,969 69 107,408 08 1,857 34 7,245 75 17 90,969 69 121,035 80 28,704 94 7,245 75 17 708 18 121,035 80 26,704 94 7,908 84 72,404 50 107,267 83 40,268 33 7,631 80 27,602 19 152,400 39 104,198 77 7,718 30 6,745 06 116,78 10 15,652 25 94,234 04 7,494 35 1,462 40 15,652 25 94,24 04 7,494 35 1,462 40 12,459 04 22,645 08 6,807 36 6,161 78 8,378 71 18,213 28 2,526 46 1,325 57 12,410 26 22,865 36 2,581 38 15,905 27 15,905 27 10,481 64 23,447 20 2,865 66 4,399 91 10,481 64 504 56 21,209 75 2,135 60 4,399 91	93, 78	
116,998 54 6,230 02 7,273 17 40,746 90 107,408 08 1,857 34 7,245 75 41,708 18 125 00 7,129 64 90,909 69 107,408 08 1,857 34 7,245 75 41,708 18 121,035 80 4,289 93 8,114 07 51,247 17 206,450 48 28,704 94 7,908 84 7,908 84 72,404 50 107,267 83 40,268 33 7,631 80 27,692 19 152,460 39 104,198 77 7,718 30 6,745 06 115,652 25 94,234 04 7,494 35 1,462 40 1,462 40 1,235 57 18 21,200 31 4,381 58 1,825 57 12,410 26 22,885 36 2,586 66 15,590 24,746 48 2,4746 48 2,905 27 2,905 27 2,905 27 2,500 24,746 48 2,905 27 2,905 20 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27 2,905 27	35, 492	
116 998 54 142 467 31 107 408 08 1 857 34 1 904 38 231,584 45 1 904 38 2 7,129 64 1 906 69 1 857 34 1 904 38 2 114 07 2 10 96 69 1 1,904 38 2 114 07 2 10 96 69 1 1,904 38 2 114 07 2 10 96 69 1 1,904 38 2 1,14 07 2 1,404 50 1 1,402 40 2 1,404 50 1 1,402 10 2 1,404 40 3 1,404 50 1 1,402 10 1 1,402 10 1 1,402 10 1 1,403 40 1 1,403 40 1 1,403 40 1 1,225 57 1 1,403 40 1 1,403 40 1 1,403 40 1 1,403 40 1 1,403 40 1 1,225 57 1 1,403 40 1 1,225 57 1 1,403 40 1 1,225 57 1 1,403 40 1 1,403 40 1 1,225 57 1 1,403 40 1 1,403 40 1 1,225 57 1 1,403 40 1 1,403 40 1 1,403 40 1 1,403 40 1 1,403 40 1 1,225 57 1 1,403 40 1	200	
116,998 54 142,467 31 116,998 54 16,230 02 17,273 17 17,129 64 107,408 08 11,857 34 17,245 75 17,129 64 11,708 18 121,035 80 12,652 25 107,267 83 104,198 77 17,718 30 17,404 35 11,562 25 12,400 39 12,459 04 12,459 04 12,459 04 12,459 04 12,459 04 12,410 26 12,410 26 12,410 26 12,410 26 13,221 38 13,574 92 13,531 38 14,231 38 15,632 46 16,138 77 17,18 30 17,404 35 17,404 35 17,404 35 17,404 35 17,404 35 17,404 35 17,404 35 17,404 35 17,404 30 17,404 35 17,404 30 17,404 35 17,404 30	50	
116,998 54 6,230 02 7,129 64 90,969 69 142,467 31 1,25 00 7,129 64 90,969 69 107,408 08 1,857 34 7,245 75 41,708 18 231,584 45 1,904 38 8,114 07 51,247 42 121,035 80 4,289 93 8,114 07 51,247 42 107,266 450 48 26,704 94 7,908 84 72,404 50 152,460 39 104,198 77 7,718 30 6,745 06 15,652 25 94,234 04 7,494 35 1,462 40 16,178 31 12,459 04 26,756 31 8,574 92 5,526 46	877	
116,998 54 6,230 02 7,129 64 90,969 69 142,467 31 1,573 17 40,746 90 112,467 31 1,573 17 107,408 08 1,584 45 1,904 38 8,114 07 51,247 17 206,450 48 26,704 94 7,908 84 77 12,404 50 1,462 40 15,652 25 94,234 04 7,494 35 1,462 40 1,535 57 4,086 83 51,200 31 4,381 58 1,325 57 25 25 25 25 25 25 25 25 25 25 25 25 25	20,02	
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 107,408 08 1,857 34 7,245 75 41,708 18 231,584 45 1,904 38 8,114 07 51,247 17 206,450 48 26,704 94 7,631 80 6,746 90 15,652 25 94,234 04 7,494 35 1,462 40 6,161 78	31 48 041	
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 1.25 00 7,129 64 90,969 69 107,408 08 1,857 34 7,245 75 41,708 18 121,035 80 4,289 93 8,114 07 51,247 17 206,450 48 26,704 94 7,494 35 1,462 40 15,652 25 94,234 04 7,494 35 1,462 40	78 91,941	
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 125 00 7,129 64 90,969 69 107,408 08 1,857 34 7,245 75 41,708 18 231,584 45 1,904 38 8,114 07 51,247 17 206,450 48 26,704 94 7,908 84 72,404 50 107,267 83 40,268 33 7,631 80 6,745 06	118,843	
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 125 00 7,129 64 90,969 69 107,408 08 1,857 34 7,245 75 41,708 18 231,584 45 1,904 38 8,788 83 53,447 42 121,035 80 4,289 93 8,114 07 51,247 17 206,450 48 26,704 94 7,908 84 72,404 50 107,267 83 40,268 33 7,631 90 27,692 19	745 06 271.122	- - -
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 125 00 7,129 64 90,969 69 107,408 08 1,857 34 7,245 75 41,708 18 231,584 45 1,904 38 8,788 83 53,447 42 231,035 80 4,289 93 8,114 07 51,247 17 20,6 45 45 45 45 45 45 45 45 45 45 45 45 45	.602 19 182,840	
116,998 54 6,230 02 7,273 17 40,746 90 116,998 54 6,230 02 7,129 64 90,969 69 107,408 08 1,857 34 7,245 75 41,708 18 231,584 45 1,904 38 8,788 83 53,447 42	404 FO 313 468	-
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 125 00 7,129 64 90,969 69 107,408 08 1,857 34 7,245 75 41,708 18	947 42 293 756	38
116,998 54 6,230 02 7,273 17 40,746 90 142,467 31 125 00 7,129 64 90,969 69	81 80.	72
116,998 54 6,230 02 7,273 17 40,748 99	27. 200 GB GB GB GB GB GB GB GB GB GB GB GB GB	3 ;
	746 90 171,248	17

STATEMENT of Recoint

					7	RECEIVED.			Вилсинси	INCEDIA.
YEAR.	Loans.	Premiums on loans.	Avails of loans.	From other funds to redeem stock.	From Sink- ing Fund to pay interest.	Tolls	Miscellancous.	Total.	Paid by the General Fund.	Paid by Erie and Champlain canala.
26.	\$150,000 00	00 000 08	\$159,000 00			\$2,820 75				
1827						155		156 19		
86	00 000 20	• • • • • • • • • • • • • • • • • • • •	07 000 00		:	Ş		76 000 20	•	•
18.0	00 000, 50		00 000,10			13,000 %		18,087	•	•
*150						3		3		
22			:	•		375		2	ğ	
	•	•	•	•		3		5	ន្តរ	
28		•			•	35		18,008 14	2,701.72	
					•	710	247 KO	38	3 ` ₹	
37.						28	3	19	E	
200	•		•			8		88	,517	
	•	•				भ्र		3	8	•
		•	• • • • • • • • • • • • • • • • • • • •) (3)		5	3	
7.0						18	•	38		
3						88		188		
***************************************	•	:	•			S		3		
	•	•				8	•	8		
7.55		•		\$143,470 00	64 950 00	38		3	•	• • • • • • • • • • • • • • • • • • • •
					4 350 00	35	:	38	•	• • • • • • • • • • • • • • • • • • • •
25				71.886 00	3.262 50	3		32		87.502.70
20		•		15,114 00		88	18,328 18	젊		
	•	•	•		• • • • • • • • • • • • • • • • • • • •	8	•	8;		
200	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •			2 5	()	\$		
700	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •			B S	33	2;	• • • • • • • • • • • • • • • • • • • •	
25				•		32	38	3 15	• • • • • • • • • • • • • • • • • • • •	
						010	₹ 8	3		
.57						457	3	3		
	•	•				\$	280	3		19,582
£			•	•	•	1.00	127	8	• • • • • • • • • • • • • • • • • • • •	
	••••••••				• • • • • • • • • • • • • • • • • • • •	3	3	23	• • • • • • • • • • • • • • • • • • • •	
(Ap)		•		•		250	={	8	•	3,578
60						22	20.146 RD	38		
20						3	E	2		•••••
								ļ		

		\$5,479,297 72	-							
		480,664 44				canals.	ald by General Fund and Erie and Champlain canals	I Fund and Er	Δ,	Deficiencies
1 \$334,197 00	\$146,497 44	4,998.603 28	\$3,455,370 58	\$1,054,800 15	\$11,962 50	\$230,470 05	\$246,000 00	00 000'6\$	\$237,000 00	Total
		21.	118							
	•	8	8							1911
•	•	3	8		•		•	•		10
		3	8							1907
		313	313							8
		183	162							7
•	•	£8	<u> </u>		•			•	•	
	•	\$;	\$:	•	•				•	
		010	910					•	•	
•	• • • • • • • • • • • • • • • • • • • •	Z	Z	•••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•	• • • • • • • • • • • • • • • • • • • •	69
		38	702							
	• • • • • • • • • • • • • • • • • • • •	8 8 8 8	3 5			• • • • • • • • • • • • • • • • • • • •		•		
	• • • • • • • • • • • • • • • • • • • •	2 8	2,8	• • • • • • • • • • • • • • • • • • • •	•		•	•	•	
•	• • • • • • • • • • • • • • • • • • • •	3	<u>a</u> i		• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •	
		483	3		•		•	•		9
	• • • • • • • • • • • • • • • • • • • •	38	38						• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	• • • • • • • • • • • • • • • • • • • •	256	258	• • • • • • • • • • • • • • • • • • • •	•		•	•	•	
	•	974	26	• • • • • • • • • • • • • • • • • • • •	•			:		
	• • • • • • • • • • • • • • • • • • • •	285	8	•••••••	•	• • • • • • • • • • • • • • • • • • • •	•	•	•	
		34.611 37	34,611 37							1890
•	• • • • • • • • • • • • • • • • • • • •	3:	§ :		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	
•	•	æ	S		•	•		•		
		511	,511		•			•	•	
		8	88							
8	•	38	2 2		•	• • • • • • • • • • • • • • • • • • • •		•		
S i	• • • • • • • • • • • • • • • • • • • •	8		<u> </u>	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •	
13,867 99				1,005 27	•		•	•	•	
18		3	B	462						
8 5	•	35		3 5 5 6	•		•	•	•	
52	• • • • • • • • • • • • • • • • • • • •	සු ප		8 8	• • • • • • • • • • • • • • • • • • • •			•		
812		35	675	8	•			•		
8		8	8	919						2
32		A57	228							
777	•	£13,	<u> </u>	\$ \$	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
8	• • • • • • • • • • • • • • • • • • • •	3	8	188	• • • • • • • • • • • • • • • • • • • •				•	• • • • • • • • • • • • • • • • • • • •
178		8	8	88	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	
• •		S	8	8						
	• • • • • • • • • • • • • • • • • • • •	85	4,204 20	38	• • • • • • • • • • • • • • • • • • • •					1868
_		ggo	247	23					-	-

Nine months

_•
ided
Sonch
VI - IV
CANAL
SENECA
AND
CAYUGA

March Marc		-								i
**************************************	1826 1827 1828	Principal of loans.	Interest on loans.	Surplus tolls to Erie and Champlain canals.	Commission- ers and Super- intendent of . Public Works.	Seneca Lock Navigation Company.	Superin- tendents of repairs.	Collectors.	Miscella- neous.	Total.
7.560 00 00 00 00 00 00 00 00 00 00 00 00 0	1827 1828 1829		873			265		1		612
\$ 9.666 5.0	1828		8			138		•		72,713 98
## 11 18 25 1	1890		200						.481	8
## 1885 00			956				8		231	8
*** S877 56	1830		25				22	•		S
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1934		8				35		Š	3
1800 1800	1020						3		38	38
1500 00 10,275 63 1,422 65	100%						3			ğŞ
1, 550 00	1200	• • • • • • • • • • • • • • • • • • • •	3	• • • • • • • • • • • • • • • • • • • •	• (3			8
11, 550 00 11, 550 00	1834	• • • • • • • • • • • • • • • • • • • •	3		38		8		_	314
118.50 00	1835		3				27.5		•	7
11,850 00	1836		5				į		Ş	2
11 850 00	1097						3.5		34	1 G
1, 850 00	1001		3				115.			39
1,850 00	1000		3				36 36 36		5	3
11850 00	1830	•••••••••••	8				¥		88	25
11,850 000	1840		3				656			X
11,850 00	78		250				5			7
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	CP3		2				3 8			ξ
\$15,000 00 11,85	10.46		30	• • • • • • • • • • • •			3			3
\$1,000 00 0 9,070 00 13,543 22 51 947 02 11,527 05 11,697 00 13,543 00 13,543 22 51 14,068 07 11,923 61 14,068 07 11,923 61 14,068 07 11,923 61 14,068 07 11,923 61 11			3			• • • • • • • • • • • • • • • • • • • •	3			3
\$150,000 00 1,850 00 13,543 22			5		- %c #	• • • • • • • • • • • • • • • • • • • •	, 121,			A
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	1840.		3	• • • • • • • • • • • • • • • • • • • •			3		8	3
4, 350 00 \$10,377 25 776 40 14,099 37 1,526 51 144	1846.	\$150,000 00 000,031\$					3		• • • • • • • • • • • • • • • • • • • •	8
4,350 00 13,543 22 51,922 60 13,048 47 1,390 87 488 15,114 00 3,262 50 51,922 60 11,923 61 1,280 00 101 15,114 00 3,727 58 7,038 48 2,086 00 27,387 80 1,452 58 87 11,923 35 14,223 35 14,602 06 1,452 68 87 15 11,187 33 117,821 09 10,557 72 2,170 46 15 8,278 65 188,707 78 10,682 85 2,588 28 103 462 8,278 65 188,707 78 30,882 08 3,112 96 20,473 8,278 65 188,500 28 11,589 04 3,172 30,473 11,569 04 135,500 78 5,278 66 2,397 46 30,473 11,569 04 14,790 98 1,374 90 11,092 11,188 82 20,006 54 1,384 89 13,84,89	1847						8		140	258
71,886 00 3,262 50 51,932 60 11,923 61 1,280 00 101 15,114 00 3,737 58 70,219 79 10,780 52 1,175 55 1,547 81 78 15,114 00 3,737 58 7,088 48 20,894 51 1,547 81 78 14,223 35 14,623 35 14,602 06 1,530 20 1,530 20 1,530 20 11,187 33 11,87 33 117,821 09 10,055 72 2,170 76 1,530 20 11,187 33 11,87 33 117,821 09 10,055 72 2,170 76 1,530 20 11,187 34 11,60 55 77 2,170 76 3,046 52 3,044 40 3,044 40 11,50 00 11,50 00 33,240 00 2,307 46 30,473 3,111 20 11,188 82 38,564 74 1,304 96 1,373 20 11,052 1,354 30 11,188 82 39,566 1,394 39 13,558 11,394 30 13,558	8781						3		488	8
3,737 58 70,219 79 10,780 52 1,175 55 12,084 51 1,547 81 14,223 35 14,520 56 14,223 35 14,520 66 14,223 35 14,520 66 17,00 89 64,246 34 10,083 85 10,537 72 11,187 33 117,821 09 11,187 33 117,821 09 11,187 33 117,821 09 12,688 60 3,034 62 3,734 23 126,838 60 12,688 60 3,034 62 3,734 23 126,838 60 12,688 60 3,034 62 3,734 61 3,737 79 11,589 04 135,800 22 3,200 06 93,644 74 3,100 06 93,644 74 3,100 06 93,644 74 3,100 06 44,202 70 4,000 06 44,202 70 4,000 06 1,373 21 11,188 82 11,394 39 13,400 06 13,400 06 11,188 82 11,394 39 11,394 39 11,394 39 11,394 39 11,394 30	1840	8					2		2	S S
3,737 58 7,038 48 20,894 51 1,647 81 768 2,096 00 27,387 80 1,452 58 87 10,070 39 64,246 84 16,564 52 1530 29 15 11,187 33 117,187 33 117,077 72 2,170 76 15 11,187 33 117,187 33 117,187 32 2,170 76 15 11,187 33 117,187 33 110,055 22 2,170 76 15 11,187 34 118,797 79 110,055 26 2,170 76 20,995 11,187 34 124,207 79 30,862 08 3,111 29 67,031 11,569 04 135,590 78 17,709 38 11,734 80 11,734 80 11,188 82 11,188 82 11,734 80 11,734 80 11,082 80 11,188 82 11,188 82 11,384 89 13,585 11,188 82 11,384 89 11,384 89 11,384 89 11,188 82 11,384 89 11,384 89 11,384 89	721	114		•			Ş			
27.887 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,452 58 87 80 1,503 49 15,503 49 10,657 72 2,170 76 2,695 87 88 8,278 65 186,589 28 12,688 50 3,111 29 67,031 8,200 06 93,684 74 14,799 98 1,734 80 11,082 77,603 15 8,169 49 1,373 21 13,890 54 1,388 82 84,283 70 83,169 44 1,373 21 13,890 54 1,388 82 84,283 70 84,28	1000	7741					3			38
14,223 35 14,223 35 11,187 33 11,187 33 11,187 33 11,187 33 11,187 33 11,187 34 11,187 35 11,187 35 11,187 33 11,187 34 11,187 34 11,187 34 11,187 34 11,188 34 <t< td=""><td>1001</td><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td><td>25</td><td>8</td></t<>	1001						5		25	8
14, 223 35 14, 223 35 150 29 150 29 150 11, 187 33 117, 821 09 10, 685 62 1, 503 49 150 11, 187 33 117, 821 09 10, 685 85 25 25, 158 28 21, 70 76 11, 187 33 124, 207 78 124, 207 78 124, 207 78 20, 685 88 21, 111 29 80 11, 569 04 135, 590 78 17, 010 38 2, 397 46 30, 472 11, 569 04 135, 590 78 31 24, 40 3, 722 11, 569 04 125, 590 78 17, 010 38 2, 307 46 3, 722 11, 188 22 30 30 44, 292 70 1, 734 90 11, 734 90 11, 734 90 11, 734 90 11, 734 90 11, 734 90 13, 538 11, 188 22 22 23 24, 202 24, 202 24, 202 24, 202 24, 202 24, 202 24, 202 24, 202 24, 202 24, 202 24, 202 24, 202 24, 202<	1802			• • • • • • • • • • • • • • • • • • • •			à		28	3
6,070 89 64,246 84 10,557 72 2,170 76 11,873 31 11,187 33 117,821 09 10,053 85 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 76 3,034 62 2,170 70 3,034 62 2,170	1853.	• • • • • • • • • • • • • • • • • • • •		•		• • • • • • • • • • • • • • • • • • • •	8		15	2
11, 187 33 117, 821 09 10,052 85 2,170 76 515 28 28 515 28 515	1864	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	3			3
8,278 65 1668 707 78 10,082 85 2,558 28 515 124,207 79 30,862 03 3,034 62 29,995 124,207 79 30,862 03 3,111 29 67,031 11,569 11,569 04 135,580 3 3,207 4 11,569 11,569 14,709 36 1,734 40 3,722 12,644 44 20 14,709 36 1,734 80 11,092 11,188 82 39,000 63 1,378 30 13,824 30 13,538 11,188 82 62 64 1,384 39 113,538	1855						57			2
3,734 23 124,207 79 124,207 79 124,207 79 124,207 79 12,688 50 36,840 22 11,569 04 11,569 04 11,569 14,700 11,138 14,700 11,138 12,644 11,138 13,24 11,138 13,24 11,138 13,24 11,138 13,24 11,138 13,24 11,138 13,24 11,138 13,24 11,138 13,32 11,138 13,32 11,138 13,32 11,138 13,32 11,138 13,32 11,138 13,32 11,138 13,32 11,138 13,32 11,138 13,33 11,138 13,33 11,138 13,33	1858						Ş	KKO	¥	Š
124, 207 79 124, 207 79 30, 862 03 3, 111 29 67, 031 8, 276 51 8, 276 51 8, 276 51 8, 276 51 11, 569 04 11, 569 04 14, 799 98 1, 734 80 11, 138 82 89, 220 654 1, 384 39 11, 138 82 89, 220 67, 031 11, 138 82 11, 138 82 11, 138 82 11, 138 82 11, 138 82	1087	• • • • • • • • • • • • • • • • • • • •					2 0	35	350	
8, 276 51 36, 840 22 5, 278 55 2, 397 46 30, 472 11, 569 04 135, 590 78 31 24 2, 644 40 3, 722 19 67, 031 24 2, 397 46 30, 472 3, 200 06 93, 564 74 11, 138 82 39, 029 63 11, 138 82 39, 029 64 1, 373 21 11, 384 39 13, 588						• • • • • • • • • • • • • • • • • • • •	8	3	25.87	3
8, 276 51 36, 840 22 5, 278 55 2, 397 46 30, 472 31 24 2, 644 40 3, 722 19, 300 78 11, 569 04 135, 590 78 17, 010 38 2, 307 26 11, 092 3, 200 05 93, 564 74 14, 700 96 1, 734 80 11, 092 44, 293 70 44, 293 70 44, 293 70 44, 293 70 11, 138 82 29, 029 68 1, 384 89 13, 538	1828	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				3	, III,	67,031	3
11,569 04 125,590 78 831 24 2,644 40 3,722 19 17,010 38 2,307 26 11,092 14,700 96 1,734 80 11,092 11,138 82 39,029 68 1,384 89 13,538	1850			276			23	307	20.472	3
84, 308 31 3, 200 05 3, 200 05 3, 200 05 3, 200 05 3, 200 05 1, 734 80 1, 734 80 1, 373 21 11, 138 82 39, 029 63 4, 069 54 1, 384 89 13, 538	1 NAO			540			2	3	607	1
3,200 05 93,564 74 14,700 96 1,734 80 11,092 7,603 15 44,293 70 8,150 49 1,373 21 12,320 13,538	1001	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	}					99,10	Š
3,200 06 93,664 74 14,799 98 1,734 80 11,092 7,603 15 44,293 70 3,169 49 1,373 21 12,320 11,138 82 39,029 63 4,069 54 1,384 89 13,538	7007	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •					Š	2	3
7.603 15 44.293 70 8.159 49 1.373 21 12.320 39,029 68 4.069 54 1.384 39 13,538	1862	• • • • • • • • • • • • • • • • • • • •					8		11.092	Ş
11,138 82 39,029 68 1,384 89 13,538	1868						180		12 220	3
000101	1881						8			3
	1865								95	5

2			
3		I	
	l		
-		l	
8		l	
110		l	
Ī		l	
		Ì	
3			
Š	l		
		l	
		l	44.
		I	
) H			Charles mandle
}			•
		l	
	.	١	
8	l		
3			
5		l	
3			
•	!		
		l	
•		١	
•			
:			
:	1	١	

2,298 93 3,966 56 3,966 56 33 93 40,831 28 62,296 21 470,831 28	23 25 25 25 25 25 25 25 25 25 25 25 25 25
	•
_	£3 77 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
_	
•	
151	38 38
1,636 81	- 29
100 29	
248 37	
2,503 03	28
	, 117 59 , 601 46
	33
8 8 8 8	3 S
21.072 43 20,142 92	 58
16.704 16.303 14.	3

20 Payments on Account of the Black River Canal, in Each Year, up STATEMENT of Receipts and

728888240288824288242882468824682246222 Total. 2228 1,647 01 38 888 :888 Miscella-neous. 2885 822 180 Tolle **\$46,462.96** 243,634.70 From other funds. RECEIVED. 30, 1912, inclusive, viz.: From Sink-ing Fund. \$11,825,65 5,980 94 2,719 89 2,487 21 3,000 2,000 000 000 000 on deposits. Interest \$150,000 00 200,000 00 18,967 00 Temporary loans. September \$193,235 17 419,841 12 :8882888 Avails of loans. 208,553 365,988 36,988 13,999 28,000 28,000 **\$**26,706 23 Discount on loans. 多い Premiums on loans. \$14,079 7,550 208,553,90 276,706,23 365,988,65 50,305,12 13,000,00 28,000,00 \$179,155 51 412,290 59 Loans YEAR.

1,817,427	-					mplain Canals	Eric and Champlain Canad	by General Fund and	Deficiencies paid by Gen
\$3,634,525 82 \$9 ,770,601	\$305.525 54	\$1,774,687 06	\$2,085,958 34	\$28,013 69	\$382,967 00	\$1,558,923 96	\$26,706 23	\$21,63, 19	\$1,564,000 00
860 79 97.									
67,269 31 67,269							:		
503 74 106.									
400 99 78 78		•	•	:		•	•		
111 40 02, 087 41 08	:			•	•			:	
206 13	:	:		:::::::::::::::::::::::::::::::::::::::	• • • • • • • • • • • • • • • • • • • •		:	•	
780 51 133,	•			:			:::::::::::::::::::::::::::::::::::::::	• • • • • • • • • • • • • • • • • • • •	
305 41 S8,	:			: : : : : : : : : : : : : : : : : : : :		• • • • • • • • • • • • • • • • • • • •			
, 65 1 65 1 65 1 65 1 65 1 65 1 65 1 65 1		•		• • • • • • • • • • • • • • • • • • • •					
	:		•		• • • • • • • • • • • • • • • • • • • •		:		
		• • • • • • • • • • • • • • • • • • • •	•	:					
642 40 147.		•	•					:	
184 41 56.						•		:	•
093 60									
462 14 993	:		• • • • • • • • • • • • • • • • • • • •	•	•			•	•
200 50	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		:			• • • • • • • • • • • • • • • • • • • •	•	
19 798,	:	•	•	:			•	•	• • • • • • • • • • • • • • • • • • • •
.501 42 		•	•					:	
SS 750	:			:					
807 28	:			:	-			:	
527 93 104,			•	• • • • • • • • • • • • • • • • • • • •			•		
981 46 78				:	• • • • • • • • • • • • • • • • • • • •		•		
311 43 67									
25 48 - 25 52 52 52 52 52 52 52 52 52 52 52 52		•	•	:			•		
35 S	:							-	
	•	• • • • • • • • • • • • • • • • • • • •	•			•			
260 32	88			:		:			
75 24 13	217					•		:	
38	12 CAS 47								
7:	ğ			:		•		:	
3	38	•	:	:	• • • • • • • • • • • • • • • • • • • •				
_	[Z]		•	:	• • • • • • • • • • • • • • • • • • • •			:	
35	S	-	•			:		:	
158 90 158 90 158 90 158 90	214		:	: : : : : : : : : : : : : : : : : : : :		:	:	:	
158 99 158 99 158 14 15	3		:	:::::::::::::::::::::::::::::::::::::::				:	:
25 25 25 25 25 25 25 25 25 25 25 25 25 2						:	:::::::::::::::::::::::::::::::::::::::	:	:
23,722 48 334,822 55,624 79 62,889 3,106 55 14,444 158 99 15,869	3								_

BLACK RIVER CANAL.

	DEFIC	Deficiencies.				Paid.	1 1			1
YEAR.	Paid by the General Fund.	Paid by the Erie and Champiain canals.	Principal of the loans.	Temporary !oans.	Interest on loans.	Canal Commission- ers and Super- intendent of Public Works.	Superintend- ents.	Collectors.	Misrella- ncous.	Total.
1833 1833 1844 1845 1855 1855 1855 1855 1855 1855	\$58, 711 89 	\$5.681 18 74,186 24 74,186 24 81,641 08 85,240 30 85,240 30 85,240 30 86,240 30 19,423 53 11,191 33 14,192 05 14,935 27	\$355,988 65 \$355,988 65 313,485 15 367,806 23 8,900 00 60,305 12	\$150,000 00 200,000 00 18,967 00	24.24.24.24.24.24.24.24.24.24.24.24.24.2	23.7.25 23.7.73 23.73	25.00 24.44.3 26.500 26.500 26.500 35.671 36.685 36.666 366.666 366.666 366.666	\$317 528 529 529 529 7529 7529 7529 753 67 752 67 752 67 753 67 7	11.02.02.03.03.03.03.03.03.03.03.03.03.03.03.03.	25.17.24 25.05.05.05.05.05.05.05.05.05.05.05.05.05
1864 1865 1867 1868 1868 1868		2525555 25255 2525 2525 2525 2525 2525	20,000 00		38 : : : : :		6,142 6,142 13,745 13,745 6,153 6,168 9,168 9,168		8222223 822223 822223 82223 82223 823 8	× + × 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

166.699 87	2	613	278	8	2	8	1 0	3	23	305	037		781	253	3	8	8	8	3:	170	3	527	2897	2	5	7		3	8	35	8	<u>3</u>	642	222	S	§ §	500		3	300		.957	0	20%	200	200	8	000	\$11,588,028 90
12,169 00	22	7.	25,449 29	8						•	978 68				99 99 99						-	_		_								_				11,000,11		3	_	_	_	39.938 38	164		000	3, 080 55	•	:	5837 , 555 09
1.981 26								-																																								į	\$52,377 58
98.494.22	726	420	.715	727	3	235	}	8	191	336	243	5 5	75	CZR	,512	33	205	55.5	3		3	¥	8	<u>4</u>	903	8	36			162	, 553	119	165	440	470	5	210	700	8					00 005 1		_		070	\$1 ,669,242 69
54,065 gg	187	460	2	74	684		ξ	<u></u>	3	.013	Ş		017	770	.971	418	Ş	S		38	3	191	8	33	645	200	240	5	5.	₹.	‡ 2	8 8	9	697	217		1104	110.	3	3	3.25	30.	5.50	7,4		210	, 208	1	26,011,516 17
							4 ,							• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •							•							• • • • • • • • • • • • • • • • • • • •		•											\$1,084,370 37
					•							• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•						• • • • • • • • • • • • • • • • • • • •																		••••••						• • • • • • • • • • • • • • • • • • • •		: : : : : : : : : : : : : : : : : : : :	1.	2008,967
					•				• • • • • • • • • • • • • • • • • • • •							***											• • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •															:		\$1,564,000 00 \$1
22	8	2	52,956 57	<u> </u>	న	8	Ę	33	7	8	38	3	5:	27							• • • • • • • • • • • • • • • • • • • •			•												•				••••••••							: : : : : : : : : : : : : : : : : : : :		\$1,758,715 61
																			•		• • • • • • • • • • • • • • • • • • • •					•		• • • • • • • • • • • • • • • • • • • •	•	:		•					:		• • • • • • • • • • • • • • • • • • • •	•					• • • • • • • • • • • • • • • • • • • •				\$58,711 89
871	1872	973	1874	576	1876.	1877	04.0		878		281		700		350	885	986	484	000	200			891	892	50	20.	905	200		89.7	2000		98	108	800	200				906		806	603	1910		┥:	912.	•	Total

40 Payments on Account of the Chemung Canal, in Each Year, up ceipts and STATEMENT of Re

Total. 7, 120, 88 14, 194, 20 2, 620, 00 275 50 275 80 22 69 6,971 63 888 :222382222 1.067 2,072 88 Missella Deoles. **8152848648644646**86488884864888488488 Tolk RECEIVED. Interest on deposits. September 30, 1912, inclusive, viz.: **812555555555** From Sink-ing Fund. \$20,000 00 Temporary loans. \$165,694 00 161,442 71 100,000 00 172,830 24 53,478 11 7,000 00 30,243 55 Avails of loans. \$14,292,23 Discounts on loans. \$15,694 00 21,179 71 4,506 55 Premiums on loans. Loans. YEAR

 					e months.	*Nfa				
\$4,900,514 42										
1,967,021 62		•	•	•		al	. Chemplain cana	d by General Fund and Erie and Champiain canais	aid by General Fi	Deficiencies pai
\$2,933,492 80	\$813,890 60	\$525,425 97	\$526 30	\$882,962 23	00 000,003	\$690,688 61	\$14,202 23	\$41,380 28	\$63,600 58	Total
- 1										1912.
3 3 3	3 3 3							*		1911
\$ §	232			:	:			•		1910
		•			•	•	•			1906
8	8			•		•				1907
8	8	•		•	•	•		•		1906
114	114	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		1906.
110	110		•	•		• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •		1904.
•						•				1903
										1902
										1901
8	8	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•	•	•	• • • • • • • • • • • • • • • • • • • •	1900
	7						•	•	•	1900
Š	Š	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		• • • • • • • • • • • • • • • • • • • •			Jaco
83	8. 8.	•				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1856
Z	Z	********		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••••	1806.
38	3					D				1881
24	žá Žá	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	•	•			1902
3	Ş :	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		LOWI
15,203 03	15,203 03		•				•		•	1890
3	ă									
_		•	•	•	•		•	•		1999
3	3	•	•	•	•	•		•	•	1000
1,017 10	1,017 10		•	•	•	• • • • • • • • • • • • • • • • • • • •			•	1886
					• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		1883, 1884
523 47	523 47									1883
						• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1880
3	8		•			•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	1879
8	34,982 67	29			• • • • • • • • • • • • • • • • • • • •					1878
211		211								1877
8	S	ğ								1876
123	8	77								1875
8	20	5						• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1874
2	S	1	•	• • • • • • • • • • • • • • • • • • • •	••••••	••••••				1079
E	2	2						••••••	• • • • • • • • • • • • • • • • • • • •	10/1
Ę	3	\$	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		1570
28.1/9.29 00.20 00.00 00	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9.514 X/		•	• • • • • • • • • • • • • • • • • • • •			•		1960
17A	Ş	KIZ								

CHEMUNG CANAL.

	Davic	Deficiencies.				Ą	Paid.			ı
YEAL	Paid by the General Fund.	Paid by the Eric and Champlain canals.	Principa' of loans.	Temporary loans.	Interest on loans.	Canal Commissioners and Su- perintendent of Public Works.	Superin- tendents_of repairs.	Collectors.	Miscel- lancous.	Total.
1832 1832 1833 1833 1833 1843 1842 1842 1842 1842 1843	43, 730 28 40, 723 55 23, 841 29 21, 107 70 31, 278 06 26, 538 03 24, 094 57		8,000 90,000 90,000	00 000,023		\$69,190 00 148,291 57 75,410 47 47,793 38 2,258 91 3,558 79 1,859 91 185,987 49 25,417 46	44517988310883175488 4517591088317598	• • • •		25022222222222222222222222222222222222
1844 1845 1846 1850 1850 1855 1856 1856 1860 1860 1860 1860		84.88 82.23 82.23 83	272, 724 64 42, 495 06 780 30 53, 478 11 7,000 00		88888888000000000000 6848888000000000000	8 1.4 61.2.1.2.2.6.6.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	21.74.27.28.28.28.28.28.28.28.28.28.28.28.28.28.		250 250 250 250 250 250 250 250 250 250	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25

					Wine south					
\$4,900,514,42	\$602,301 36	\$96,212 79	\$1,023,502 53	\$1,923,547 25	\$571,349 91	00 000 003	\$663,600 58	\$1,725,877 03	\$241,144 59	Total
	1,850 40			- 1						1912
				88 88					•	1011
38		•							•	150
3		• • • • • • • • • • • • • • • • • • • •		_	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		•	1908
	745	•	•	_	•			•		1907
8					• • • • • • • • • • • • • • • • • • • •					1906.
2,114 34	138 91			1,975 43						1905
		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	4	1904
•	28 181	•			•				•	1903
3			• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •				1801
		•					• • • • • • • • • • • • • • • • • • • •		•	
200		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				•		• • • • • • • • • • • • • • • • • • • •	
4 :			• • • • • • • • • • • • • • • • • • • •							1898.
27		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		•	•	• • • • • • • • • • • • • • • • • • • •	1897
41,878 38	17,962 17			23,916 19						1896
3	38			3						1895
36							•	•		1804
2		•							•	1882
		•		7,752 62			• • • • • • • • • • • • • • • • • • • •			1891
S										1890.
•	•		• • • • • • • • • • • • • • • • • • • •				•			1880
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		
958 43				925 00				•	•	1886
	10 28		• • • • • • • • • • • • • • • • • • • •							1885
•									•	1883, 1884
	ි ද	•	•		•		• • • • • • • • • • • • • • • • • • • •			1882
<u>ස</u>	•		•			• • • • • • • • • • • • • • • • • • • •	•	8		1881
243	•	• • • • • • • • • • • • • • • • • • • •	Š		•		•	611		1880.
675			,413				• • • • • • • • • • • •	3	•	1879
44,092 83	873 82	503 78	7.479 51	35,235 72				6,431 61		1878.
8			65					3		1877
	400 85 80 85	25		10 515 01				8		1876
88	•	87	Ž.		•			22	• • • • • • • • • • • • • • • • • • • •	1075
S S	8	3	38	<u>ن</u> کاو		:		36	•	18/3
3	, 55 56 56 56 56 56 56 56 56 56 56 56 56	₹.	8	¥.		:	•	213		1872
143	967	<u>Š</u>	33	192	•			3	•	18(1
8	8	<u>ج</u>	£ 5	2	•		•	3	• • • • • • • • • • • • • • • • • • • •	1×(0).
28	8	=		185				3		1500 1500
Š) [] [<u>s</u>	-	¥ :				₹ :	•	1505
3	3	5	Š	E		• • • • • • • • • • • • • • • • • • • •		Ž :	• • • • • • • • • •	
E	3 5	100	3 5	5 8		• • • • • • • • • • • • • • • • • • • •		=	••••••••	
5	2	3	0.5	2				Ž:	•	999
Z	73, 736 (18		18 712 94	_		• • • • • • • • • • • • • • • • • • • •		9 1	7	1864
027	28	303	3	Ş			-	ç		

Payments on Account of the Chenango Canal, in Each Year, up ipts and STATEMENT of Rece

to Total. 114 00 23222 82228 :88 :4884 2282488: Miscellaneous 23.00 20.00 8 89 89 127 11.472 11.472 5 724 16 227 164 227 174 728 257 738 257 748 Tole RECEIVED. 8832222222222288 From Sinking Fund. September 30, 1912, inclusive, viz.: Erie and Champiain tolls to redeem stock. \$2,362,536 66 683,000 625,979 67 92,535 66 20,000 00 19,025 00 \$57,755 00 .016,255 00 : \$88 Avails of loans. \$975 00 • • • • • • • • • • • • • Discount or logns. 13,000 00 5,979 67 **\$7**,755 00 **66**,255 00 500 00 Premium on \$50,000 00 \$50,000 00 :88288 :488 820,000 820,000 820,000 820,000 820,000

2,447,527 76						hamplain canals.	id by General Fond and Erie and Champiain_canals.		Deficiencies pa
\$8,247,870 91	\$2,551,465 84	\$740,717 08	\$80,637 68	\$2,362,535 66	£2,512,514 67	\$975 00	\$93,480 67	\$2,420,000 00	Total
				•					
				• • • • • • • • • • • • • • • • • • • •					
•				• • • • • • • • • • • • • • • • • • • •				•	1910.
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •						•	
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •	•••••••	1807
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •		
	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •						
	• • • • • • • • • • • • • • • • • • • •		•••••••••••	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •	1904
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				4			1903.
	•		•	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	1902
•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••	
210 53	210 53								
20, 40 AGC 40	38	• • • • • • • • • • • • • • • • • • • •					•	_	1000
96	§ §	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		•	• • • • • • • • • • • • • • • • • • • •		
	\$ 8			•	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	
30. 30. 30. 30. 30. 30. 30. 30. 30. 30.		• • • • • • • • • • • • • • • • • • • •			•••••••				
23,438	8	•••••••	•••••••	• • • • • • • • • • • • • • • • • • • •					1893
4.572	22								
	35	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •					
2002				• • • • • • • • • • • • • • • • • • • •					
7				• • • • • • • • • • • • • • • • • • • •		•			
7,111		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			
3:	3:	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •		
14,918	3						• • • • • • • • • • • • • • • • • • • •		
	3	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	
E .	Pi Pi						• • • • • • • • • • • • • • • • • • • •	•	
283		• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •	•	
E		• • • • • • • • • • • • • • • • • • • •				•	• • • • • • • • • • • • • • • • • • • •		1881
1,341			• • • • • • • • • • • • • • • • • • • •	•••••••••					
7			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
2,008	Šį								
6,078	9	32	• • • • • • • • • • • • • • • • • • • •	•••••		•	•		
20.0	3	3		•••••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	
14,179	2	33		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•			· · · · · · · · · · · · · · · · · · ·
	3	ž		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•		
- 140 . 646		3		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	•	
140,546	3	3	• • • • • • • • • • • • • • • • • • • •						
216.496 226.884 140.546	¥23								
150,910 38 216,496 31 226,884 46 34,584 46 54,584 46	141,928 97 210,804 64 222,823 24	20 SS SS SS SS SS SS SS SS SS SS SS SS SS	• • • • • • • • • • • • • • • • • • • •						

ļ	AL.
1	Y
ζ	Ç
(8
	Ž
1	K
1	H
7	٦.

	DEFIC	Deficiencies.				PAm.				
· EAR.	Paid by the General Fund	Paid by the Eric and Champlain canals.	Principal of loans.	Interest on loavs.	Surplus tolls to Erie and Champlain canals.	Canal Commissioners and Superin- tendent of Public Works.	Superin- tendents of repairs.	Expenses of collectors and inspectors.	Miscella- neous.	Total.
1833				2		222			\$57 33	
1834			:	25,619 86		211,013 44				236,633 30
1×36				35		988			228 80	
1837	749			2		8				
1838	136,042 97			Z 2		200	20,270 95	\$1,074,85		
1839	31		•	21.5 04.5			31			
1861	# ·	233		8		35	38			
1842.		125,408 50		3		975			25	
1843		818		274		8	917			
1844		246		322	•		8		35	
1845		88		5/4			8		•	
1847		8	20, 195, 00	25			38		22	
1848				278	5.897 85		75		3	
1849		621		12			72		2,785 57	
1850		23		35		1861	07		23	
1851		975		351			110		_	
1852		8	32,000 00	3		,112	8		•	
1853.		143		ន្តន					23 23 24 24	
1004		35	3		•		50		• • • • • • • • • • • • • • • • • • • •	
1000		38	• • • • • • • • • • • • • • • • • • • •				35		766	
1957		38	• • • • • • • • • • • • • • • • • • • •			9	3.6 4.6		32	
1000					•		200		3	
1000		3					35		3	
1000		- 013	OU 2002 O		• • • • • • • • • • • • • • • • • • • •	36				
1000		7				35			9	
1842		2	3 000 00			312			18	
1863		474				25.77.			<u> </u>	
1864		8				32			177	
1865		20		• • • • • • • • • • • • • • • • • • • •		3			18	
1866		80,116,18				191,021 01	12,333 31		76,362 87	
1867		. 143				88	2.363 48	2,800 85	, 83	

223,610 23 212,168 02 24,168 02	3	ž ģ	8	17	7	3	8	3	3	36	3	Ş	35	910	3:		3	3		5	720.	9	\$	-	3 8	98		210 53					• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •			\$10,696,398 67
65,015 93 44,605 83 73,555 57	8	615 215 215	7	283							97 4	?	٠	56			•		158 SZ.T		25		38	20,000	3		•	210 53	3				• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	•		•	•		\$808,379 22}
2,471 2,775 2,775 2,525 2,525	3	3 4	3	584			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	•		•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •		•	•	•		•	-						•		•		:	:	\$70,754 78
3,249 98 17,373 66	120	S .	Š	22	735	121	88	<u> </u>	3			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		•	•	•	• • • • • • • • • • • • • • • • • • • •	•	•		• • • • • • • • • • • • • • • • • • • •	•						•			•	•			\$801,514.58
266,122 72 261,536 00 447,647 70	8	110 816	8	810								716	\$	3		3					3	3	1		8			•		•				•			•	•			\$5,322,076 14}
						•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				•	• • • • • • • • • • • • • • • • • • • •	•				• • • • • • • • • • • • • • • • • • • •				•		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			•				•		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		•	\$9,881 82
						• • • • • • • • • • • • • • • • • • • •	* • • • • • • • • • • • • • • • • • • •	••••••••••	• • • • • • • • • • • • • • • • • • • •	•		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •											•				•		•				•							\$1,262,792 12
							• • • • • • • • • • • • • • • • • • • •	•		• • • • • • • • • • • • • • • • • • • •																		•													\$2,420,000 00
123,756 43 33,087 29 112,550 97	7	35	3	Ž	8	3	3	878			§ !	;;;				•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •						•													\$1.967,967 01
						• • • • • • • • • • • • • • • • • • • •					•		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •			•		•	•				•	•	•					• • • • • • • • • • • • • • • • • • • •		•	•		:	\$479,560 75
1868 1869 1870	871	873	874	1875	1876	1877	878	1879		288I		000	200	000	000		200		380	281	288	383		280 280	000	1,000	000	1900	201	202	903	204	905	208		1808.	1809	1910	911	912	Total

STATEMENT of Receipts and Payments on Account of the Genesee Valley Canal, in Each Year, up to

•	. 6::		
•			
	10/0/00	(11011111111111111111111111111111111111	
		10171	•
	~		`
	Nontom Lor	こうこと	4
•	/ _	7	

							Reca	RECEIVED.			-
YEAR.T	Logns.	Premium on loans.	Discount on logus.	Availe of loans.	Temporary loans.	From Sink- ing Fund.	From other funds.	Tolk.	Interest on deposits.	Miscella- neous.	Total.
1837.	\$11,764 71	\$1,315 29		\$13,080 00							\$13,080
1838	235		ξ.						\$90,120 52 64, 590,13	•	2,079,147 07
1840	8		31,379	8	\$100,000,00				82		38
1841	8			8	455,000 00			23	8		88
1842	810,376 62 198,242 FA	00 000 01		810,376 62			•	12,075 97			35
1844	18	3000		18				18			9
1945	8			8				3			\$
1846	3	•		8		3	: §	2	:	•	3
1040	•		•	•	•	38	38	35		•	96
1849							35	3	25. 25. 25.	•	3
1850						157,103 61	182,702 66	ន	•	\$22,286 61	3
1851				•		2	2	5		7,542 13	2 3
1852	•		•	•	•	33		3 9			35
1003	•		•			36	8	3		••••••	56
1865						33	35	38	•	•	478
1856						8	8	3	2,000 60	8,568 16	216
1867	•	•	•	•		8	8	8		_	8
1858	•				•	3	2	3			25
1960	• • • • • • • • • • • • • • • • • • • •					55	32				
1861						: 왕	3	8		512 71	18
1862	•	:	•		•	8	3	Š			3
1863	• • • • • • • • • • • • • • • • • • • •		•	• • • • • • • • • • • • • • • • • • • •		35	\$	7		•	3
1005	•	• • • • • • • • • • • • • • • • • • • •	•		•	2	000	ğ		16 707 C	53
1200	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •					3			3=
1000	• • • • • • • • • • • • • • • • • • • •		•			•		ğ			
1001		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	:	35	E			53
1960	•						32	?		•	
1870						. :	S	2		9116	8
1871	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		8	Z	•		\$
79(2	• • • • • • • • • • • • • • • • • • • •				•		3	2		846 47	Z

3,196,773 47							lain canals	d by General Fund and Erie and Champlain canals	al Fund and E	ice puid by Gener	Deficiencies pui
\$14,606,086 83	\$159,212 08	\$189,949 61	\$859,612 30	\$2,710,770 59	\$6,287,815 52	\$555,000 00	\$3,843,726 73	\$56,379 82	\$15,106 55	. \$3,885,000 00	Total
		:		•					:	:	
	•			•		•				:	
		•	:	• • • • • • • • • • • • • • • • • • • •				:	•		
	•	•	•	•	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			:	•
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		•			:
	•	• • • • • • • • • • • • • • • • • • • •	•	•	• • • • • • • • • • • • • • • • • • • •			•	:	•	•
	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •						•		
	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	:::::::::::::::::::::::::::::::::::::::		:
	•	•	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•			:
	•	•	•								:
	•		:::::::::::::::::::::::::::::::::::::::					• • • • • • • • • • • • • • • • • • • •			:
	•	•	:	•	•	•	•	:			:
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •		•		
	•	•	•	• • • • • • • • • • • • • • • • • • • •		•					:
	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •						•	• • • • • • • • • • • • • • • • • • • •
ğ			•				• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
5,688 39	5,688 38	•	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		•	•	
											188
											: :
3	3		•	• • • • • • • • • • • • • • • • • • • •	•			:	:	<u> </u>	:
550 ON	KKO 00		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • •		•	•	• • • • • • • • • • • • • • • • • • • •	:
	•	•	•	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			•	•	:
		•	•	•	•	•	•			•	:
88 88 88 88 88 88	- 685 00 - 685 00	•		• • • • • • • • • • • • • • • • • • • •							:
		•	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•		•		:
497 89	497 89					• • • • • • • • • • • • • • • • • • • •					
									•		•
										_	
	•									_	
1											•
?=		:	3	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•			•	:
\$		•	38	• • • • • • • • • • • • • • • • • • • •				•			
2	\$	•	3	• • • • • • • • • • • • • • • • • • • •	•	•					
3	3		8	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•	•	•		:
2	3	•	12,406 26			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	•	•	•
\$ §					••••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•
27,467 10 27,446 40 27,446 40	24.026.87		3							_	

GENESEE VALLEY CANAL.

EAR	Pald by the General Fund. 78,852 44	Paid by the Erie and Champiain canals.					Canal Com-				
	852		Principal of loans.	Temporary loans.	Interest on loans.	Surplus to tolls to Erie and Champiain canals.	missioners and Super- intendent of Public Works.	Superin- tendents of repairs.	Collectors.	Miscella- neous.	Total.
	339 852										1:
	828		•	•	20 2418	•	920,371,86				200,518 92
	852		# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		_		764.182 61			\$1.340.00	S
					8		1,151,653 97	176	•	8	83
1843. 1843. 1844.		\$123,370 26		\$100,000 00	8	• • • • • • • • • • • • • • • • • • • •	612,760 50	12,750 91	\$924 73	188 55	20
1843	•	733	• • • • • • • • • • •	455,000 00	438		520,409 56	8		2	7
1844. 1845.		8			8		170,667 75	8		1,846 17	28
1845	• • • • • • • • •	Ž			3	•	202,100 67	Ęį		S 2	38
•	•••••	200	: : : : : : : : : : : : : : : : : : : :	•	5 5		20,311 20	93		83	38
1846	•	222		• • • • • • • • • • • • • • • • • • • •	35	700 00	36,950	<u> </u>		} ;	25
1867	•	0 500 40	•	•	38	70 007',7 0	22,721 07	38	1,300 UI		78
1040	• • • • • • • • • • • • • • • • • • • •	01,000,0	CON 278 RD		198	677	187, 287	34			30
1050	• • • • • • • • • • • • • • • • • • • •		an over ove	• • • • • • • • • • • • • • • • • • • •	<u> </u>	10.084.83	375 164 73				2
1881		•			3	3	229,380 52	200			9
1852					2		208,930,94	8			\$
1853					2		182,546 38	6			8
1864		ន្ត		•	157,103 61		22 086.86	2	3,123 34		9
1856	•	Š	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u>ස</u>		123,680 58	1			2
1856				•	<u> </u>		123,820 60	3			
1867		3	: 8	•	3		07. 6/8. AD	38			₹8
1858.		3	75	•	¥.		(4,200 do	8			3 2
1856		3	13,547 W	• • • • • • • • • • • • • • • • • • • •	\$ 5	•	07 070 AC	9 9			ŠĚ
			38		Š 2	•	15 184 20	35			35
1861			38		207		48 412 77	2 <u>4</u>			20.400
1862		96	38	•			07 000 81	35			30
1863	• • • • • • • • • • • • • • • • • • • •	3	38	• • • • • • • • • • • • • • • • • • • •			10, 10, 10	35			33
1864	• • • • • • • • • • • • • • • • • • • •	3	3				3 0 70, 71				\$
1865	• • • • • • • • • • • • • • • • • • • •	3	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		25, 250, 45	28			2
1866		3				• • • • • • • • • • • • • • • • • • • •	20,070,020				3
190		27,000		•	• • • • • • • • • • • • • • • • • • • •		70 000 07	3		25.02	8
1940	:	35	10 000 01				200,470	13 904 27			120,000 000 000
1870		8	200101				250, 494, 55	100.230 54			2 00 R =
1871		28					124.872 44	7			3

186 181 125 126 126 126 126 126 126 126 126 126 126	
1, 171 26 92 17 17 1 26 92 17 17 1 26 92 17 17 1 26 92 17 17 1 26 92 17 17 1 26 92 17 17 15 17 15 17 15 17 17 17 17 17 17 17 17 17 17 17 17 17	-
25.00	
180 100 100 100 100 100 100 100 100 100	
88.572 10.14.14.0 10.10.14.0 10.10.0 10.10.14.0	
2. 42. 42. 42. 42. 42. 42. 42. 42. 42. 4	
\$3.755.267.20	
00 000	
00 000	
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	-
182 182 28	_
1878 1874 1874 1876 1876 1876 1882 1883 1883 1884 1885 1886 1886 1896 1896 1907 1909 1911	

STATEMENT of Receipts and Payments on Account of the Crooked Luke Canal, in Each Year, up to September 30, 1912, inclusive, viz.:

					RECEIVED.			Depiciencies	ENCIES.
YEAR.	Loans.	Premium on loans.	Avails of loans.	From Sink- ing Fund.	Tolk	Miscella- noous.	Total	Paid by the General Fund.	Paid by the Erie and Champlain canals.
1831*	\$100,000 00		\$100.000 00				\$100.000 00		
2000	00 000 06	90 CUY UC	40 400 96			e f 007 94	•		
1834	30,000	460, ±06 60	07 704 0			100'CA	1.007 60	\$12.829.82	
1835					1.803 76			4 3	
1836								50	• • • • • • • • • • • • • • • • • • • •
1837.	•		•						
1838.	•			•				3	
1838	•		•	•		•		3 9	
1840	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			•
1041			•						
1942	•								213
1844									3
									*
									E
1847		• • • • • • • • • • • • • • • • • • • •		00 000'9					2
1848.				90000		•	-		
1840			•				56.	• • • • • • • • • • • • • • • • • • • •	38
1850				10 100,621		88	9 6 8	•	32
1001		•					18		7.4
1020									3
19KA							S		
1985				•				•	
1964								• • • • • • • • • • • • • • • • • • • •	2
1987			•			•		• • • • • • • • • • • • • • • • • • • •	9
1888			• • • • • • • • • • • • • • • • • • • •	•		•		• • • • • • • • • • • • • • • • • • • •	2
1850			•			• • • • • • • • • • • • • • • • • • • •	_		3
1860						:			
1861						•			2
1862				•		60 401 6	57 277 e	• • • • • • • • • • • • • • • • • • • •	7.900 ZI
1863.	-					7	ř	B • • • • • • • • • • • • • • • • • • •	

		\$1,065,058 81				nals	and Champlain ea	Fund and Erie	Deficiencies paid by General Fund and Erie and Champlain canals
\$550,232 88	\$69,817 78	\$435,008 15	\$106,253 17	\$45,352 71	\$143,000 01	\$140,402 26	\$20,402 26	\$120,000 00	Total
				• • • • • • • • • • • • • • • • • • • •					.006 to 1814
19 001	•		•						01:0
	•••••••	••••••••••		• • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
•		_	B 0/0'z						
616 36		_	8.88	•	•				
		_	38	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
3					• • • • • • • • • • • • • • • • • • • •				
7,582,98	• • • • • • • • • • • • • • • • • • • •	02. 72I	21	65 97 P	•		• • • • • • • • • • • • • • • • • • • •	•	
218					•		• • • • • • • • • • • • • • • • • • • •		
			3,735 31		•				
3	•••••••								
3	• • • • • • • • • • • • • • • • • • • •	101							
8					• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •		
	• • • • • • • • • • • • • • • • • • • •	3	ğ		•		• • • • • • • • • • • • • • • • • • • •	•	
8			21,991 97		• • • • • • • • • • • • • • • • • • • •		•	•	
3		729			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
3			ş		•			• • • • • • • • • • • • • • • • • • • •	
	• • • • • • • • • • • • • • • • • • • •		\$ 171.0	_	• • • • • • • • • • • • • • • • • • • •	•		• • • • • • • • • • • • • • • • • • • •	
8	•••••••	3	3	_					

Nine months.

ζ	CANAL.
ŀ	LAKE
7	ROOKED
٠	_

				Pam.			
YEAR.	trincipal of loans.	Interest on loans.	Canal Commission Superintendent of Public Works.	Superin- tendents of repairs.	Collectors.	Macella- neous.	Total.
1831*		\$1,537 67	8				88
1833.		86,0	62,906,46	• • • • • • • • • • • • • • • • • • • •	•		67,906 48
1833		38	<u> </u>				Ę
100f			-		•	•	55
1836		88				£3 21	
		8					
		8	•				
1839.	•	8				•	
1840	•	8				•	
1841		8	8				
1942		88	• • • • • • • • • • • • • • • • • • • •				
1013.		38				• • • • • • • • • • • • • • • • • • • •	
7701		38				• • • • • • • • • • • • • • • • • • • •	
1000		38	30 (
1846	•	38	8	Š		•	
1847	• • • • • • • • • • • • • • • • • • • •	38	36	8			
1045		38	35	99			
19KD	\$120,000,00	38	32				
1951	20 200 200		2	3		•	
			1.750 92	7,975 12	925 42		10,661 46
		•	:	S			
1854	• • • • • • • • • • • • • • • • • • • •			ä			
1885	•••••••	•		S S		•	
1856.	•••••••	•					
1857							
1868.				• • • • • • • • • • • • • • • • • • • •		<u>ස්</u>	
1850.						8	
1860:	•			125 00		8	
1881	• • • • • • • • • • • • • • • • • • • •			70 007 0) [0]	
1862.	• • • • • • • • • • • • • • • • • • • •					26.	
1993.	•					141	
				• • • • • • • • • • • • • • • • • • • •		3	

	••••••••••••••		00 2/2	687 63 687 63	7.188	13,144,27
		3			3	8
		22,3/3	•		017	38
		43,062			3	3
			200 30			461
		5,729 32		_	8	3
		2	3		7	3
			•		3	8
				-	75	8
		243 08		_	• • • • • • • • • • • • • • • • • • • •	250
				••••••••		3
					136 55	
		95 9T)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		917
			• • • • • • • • • • • • • • • • • • • •		2,070 00	
			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
			• • • • • • • • • • • • • • • • • • • •		6 81	126 81
to this					• • • • • • • • • • • • • • • • • • • •	
Total	\$120,000 00 \$112,787 68	8 \$410,426 26	\$213,865 62	\$29,698 05	\$168,281 20	\$1,055,058 81

Nine months. † Surplus to Erie and Champiain canals.

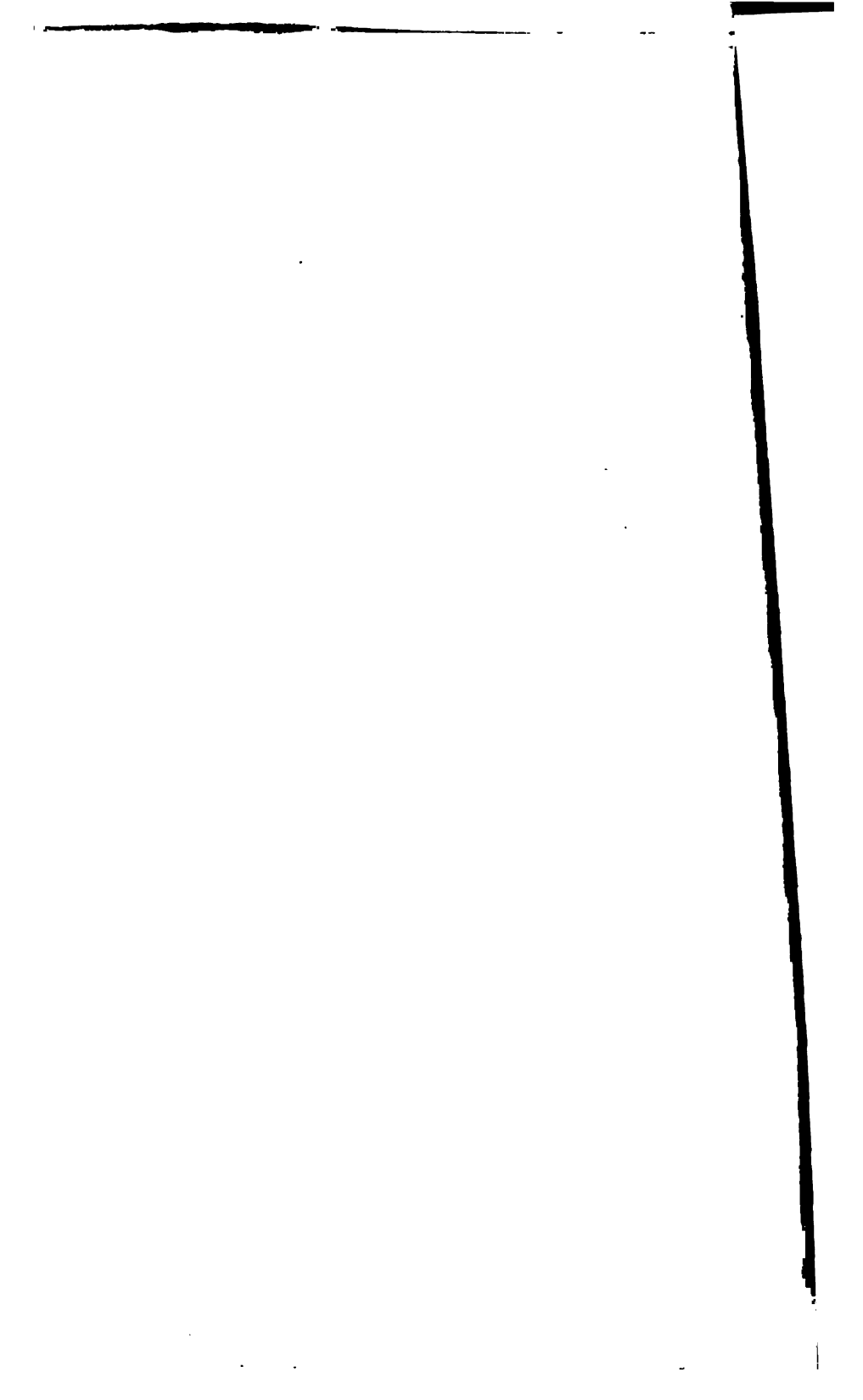
Oneida Lake Canal, in Account of STATEMENT of Recei

		Total.	88 88 88 88 88 88 88 88 88 88
		Commis- gioners, Supt. of Public Works and Mis- cells- neous.	18 10 24 20 28 28 28 28 28 28 28 28 28 28 28 28 28
September 30, 1912, inclusive, viz.:		Surplus to lis to Erie and Champlain canals.	\$1,862 95 1,742 90 3,696 13 46 09
	Paid.	Collect- ors.	255 275 275 255 255 255 255 255 255 255
		Super- inten- dents.	22.2.1.2.2.1.4.2.2.1.2.2.2.2.2.2.2.2.2.2
		Interest on loans.	# MANAMANAMAN
		Pur- chase of canal and feeder.	00 0000
		Principal of loans.	8,000 9,000 9,000 1,000
	Deficiencies paid by Erie and Champlain canals.		23.319 24.45.02 25.14.17 26.1295 27.44.17 28.97 29.1295 20.
	RECEIVED.	Total.	25 26 27 27 27 27 27 27 27 27 27 27
		Miscella- neous.	22.7.2.90.90.90.90.90.90.90.90.90.90.90.90.90.
		Tolls.	24.74 26.55
		From Sinking Fund.	25.4.4.4.4.6 25.4.4.4.6 25.4.4.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6.6 26.6.6 26.6.6 26.6.6 26.6.6 26.6.6 26.6.6 26.6.6 26.6.6 26 26.6 26 26 26 26 26 26 26 26 26 26 26 26 26
		Logns.	920,000
		YEAR.	1842 1842 1842 1842 1844 1855 1855 1855 1855 1855 1855 1855

88332488	• • • •	:53 :53:	8 :5248	• • • • •		• • • • •	1∞ , 1
2510 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		359 7 139 6 001 5				• • • • •	اسا
re Saugas Erringen		84 B	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				0,0
60-0							\$789
852400		:53 :3	8 :88488			• • • • •	हि
2500 2500 2500 2500 2510 2510 2510 2510		359 139 001					22
A SINGORE			23.52				
			•				\$542
							8
							8
							\$12,
	: : : : :	:::::	: : : : : : :			:::::	8
							265
							5 12,2
	· · · · ·	· · · · · · · · · · · · · · · · · · ·				• • • • •	2
75 1						• • • • •	7 221
60-4:							i • i I
* * * * * * * * * * * * * * * * * * *			· · · · · · · · · · · · · · ·			• • • • •	£0\$ 6
							9
							1,916
							723
	• • • • •						8
							\$50,000
							93
							8
							8
							\$50,000
#88							73
\$250 \$30 \$30							83
က်							\$104,433
			<u></u>			• • • • •	
88432488		52.53	8 : 2:348				45 18 18
200 828 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0		359 139					433 1433 1014
7. 844 844 844		: :-	88				\$684,580 45 104,433 73 \$789,014 18
9945259 : :		<u>: :</u> - ශුල - ශ්ල	:			• • • • • •	
710 0 500 0 228 4 348 5 600 8 600 8		359 75 139 60 001 55					1 98
2 82234 224428		84 8					\$508,141
- NO-N ::							055 H
: : : : : : : : : : : : : : : : : : : :							2 8
						• • • • •	\$65,188 and Eri
							265. En d
						• • • • •	250 In p
							Champlain
	: : : : :	• • • • •	· · · · · · · · · · · · · · · · · · ·	• • • • •		• • • • •	
		• • • • •					8 g
							\$50,000 ncics pai
	• • • • • •		• • • • • • •			• • • • •	<u> </u>
							Deficiencies paid by
1873. 1873. 1874. 1875. 1876. 1879.	88888888888888888888888888888888888888	1888 1888 1888 1888 1888 1888 1888 188	1880 1880 1880 1880 1880 1880 1880 1880	88588	2885	25028	Total. Defi
		2222	**************************************		2222	B7766	1

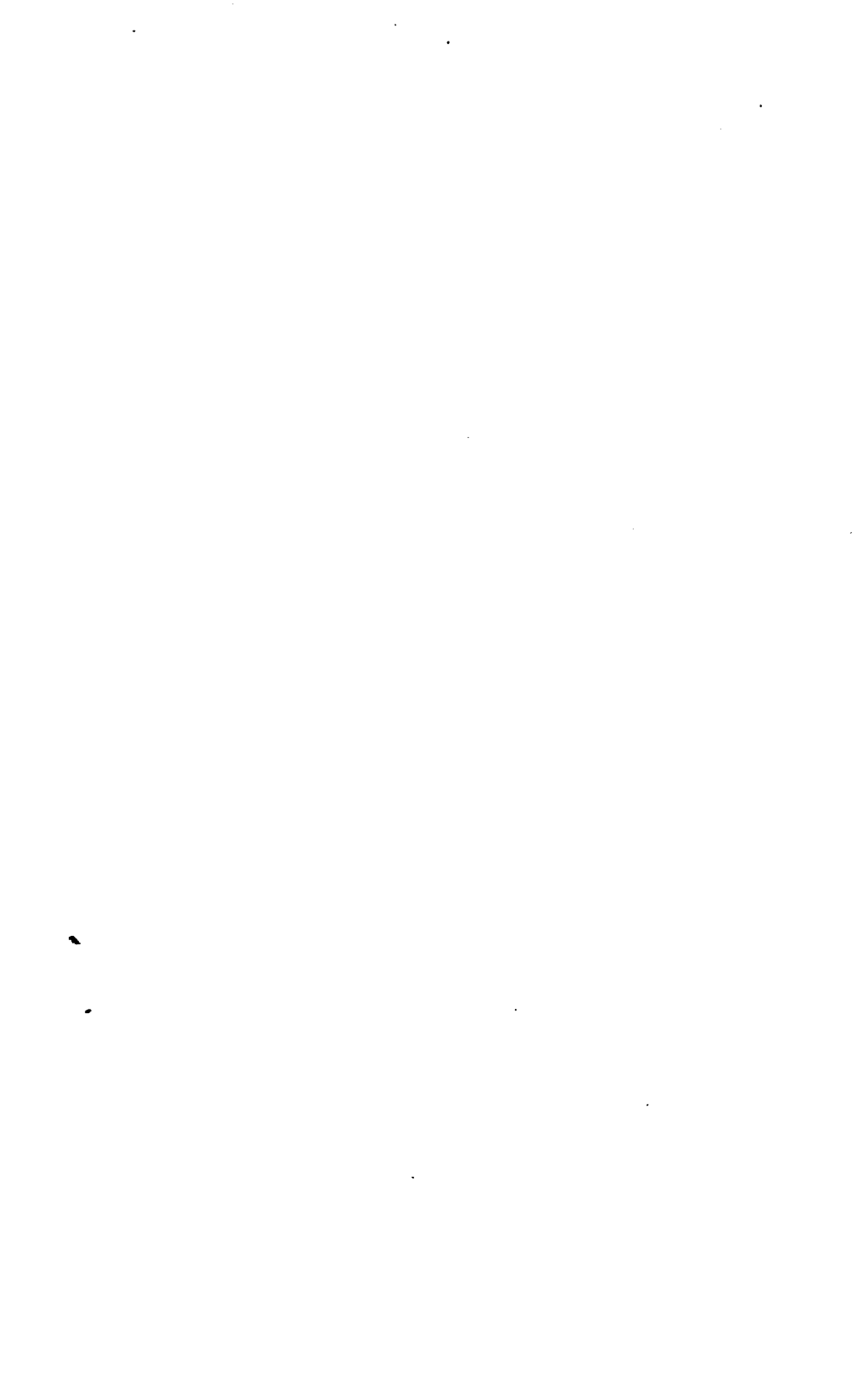
. .







•



	•	
	•	
		•

INDEX TO ASSEMBLY DOCUMENTS, 1913

	Doc.
A.	No.
Agricultural education, report of State Advisory Board	36
Agriculture, Commissioner, annual report	29
Albion, Western House of Refuge for Women, annual report	
Alfred University, New York State School of Agriculture, annual report.	
American Life Saving Society, annual report	
American Society for the Prevention of Cruelty to Animals, annual report	
Architect, State, annual report.	42
Assembly, bills, supplemental index	63
committees, list	3
members, list	1
Attorney-General, annual report	7
В.	
Bath, New York State Soldiers and Sailors' Home, annual report	8
Berkshire Industrial Farm, annual report	
Bills, Assembly, supplemental index	63
Boards, commissions and departments, see specific names of.	
Buildings, see Public Buildings.	
C.	
Canals, report of Comptroller relating to expenditures on	28
Central New York Institution for Deaf Mutes, Rome, annual report	
Charities, Fiscal Supervisor, annual report	
Civil Service Commission, annual report	
Cohalan, Daniel F., proceedings of Joint Judiciary Committee relative to	
charges againstextra session	1
Commissions and departments, see specific names of. Committees of the Assembly, list	3
Comptroller, State, annual report	
canals, report on expenditures on	
municipal accounts, special report	
Conrad Poppenhusen Association, annual report	
Conservation Commission, annual report	12
Lake George, report on high and low water in	56
Top lopping law, special report on efficiency of	
Conservation of Water, minority report of Joint Committee on	
Crime, statistics of, annual report of Secretary of State	40
_	
D.	
Deaf mutes, Institutions for the instruction of37, 50, 51, 43, Departments, see specific names of.	49
Diseases, malignant, see Malignant diseases.	
•	
E.	
Education, agricultural	36
Education Department, annual report	26
Elections, State Superintendent, annual report	9

F.	Doc. No.
Fiscal Supervisor of Charities, annual report	54
lopping law	46
G.	
G. A. R., 47th Annual Encampment, abstract of general orders and pro-	
ceedings ceedings	32
Governor, message	2
H.	
Health officer Port of New York annual report.	
Health officer, Port of New York, annual report. Highways, State Commission, annual report.	6 11
Hospital Commission, annual report	27
I.	
Index to Assembly bills of 1913, supplemental	63
Institution for the Improved Instruction of Deaf Mutes, New York,	49
annual report	25
Investigating Committee, reportextra session	2
J.	
Jewish Protectory and Aid Society, annual report	55
Joint Legislative Investigating Committee, reportextra session	2
L.	
Labor Commissioner, annual report	48
Lake George, high and low water in, report of Conservation Commission.	56
Land Office, report of Commissioners in relation to escheated lands	23
Le Couteulx St. Mary's Institution for the Improved Instruction of Deaf	43
Mutes, annual report	2
Library, State, annual report	47
Lumbering, special report of Conservation Commission on efficiency of Top	40
lopping law	46
M.	48
Malignant Diseases, Institute for the Study of, annual report of Trustees. Members of the Assembly, list	45 1
Municipal accounts, special report by Comptroller	62
Museum, State, annual report	34
N.	43
New York Hospital, Society of, annual report	41
annual report	38
New York Institute for the Education of the Blind, annual report	5
New York Institution for the Improved Instruction of Deaf Mutes, annual	49
New York Institution for the Instruction of the Deaf and Dumb, annual	77
report	51
New York Society for the Prevention of Cruelty to Children, annual	ΩÌ
report	61

·	Doc.
New York State Bridge and Tunnel Commission, annual report	
New York State Library, annual report	47
New York State Museum, annual report	34
New York State School for the Blind, annual report	16
New York State School of Agriculture, Alfred University, annual report.	. 19
New York State Soldiers and Sailors' Home, Bath, annual report	8
Niagara State Reservation, annual report of Commissioners	44 37
	·
0.	10
Oxford, Woman's Relief Corps Home, annual report	18
· P.	
Palisades Interstate Park, annual report	4
Port of New York, Health officer, annual report	6
Probation Commission, annual report	52
Public Buildings, report of the Trustees	22
R.	
Roads, see Highways.	
Rome, Central New York Institution for Deaf Mutes, annual report	50
Rome State Custodial Asylum, annual report	20
S.	
Secretary of State, annual report on statistics of crime	40
Society of the New York Hospital, annual report	
Spanish War Veterans, annual report	
Standing Committees, see Committees.	
State boards, commissions and departments, see specific names of.	40
Statistics of crime, annual report of Secretary of State	
extra session	
Supplemental index	63
Surrogates, New York State Association of, report of Revision Committee.	35
Syracuse State Institution for Feeble-Minded Children, annual report	39
T.	
Top lopping law, special report of Conservation Commission on efficiency	,
of	46
Treasurer, State, annual report	17
Trees, special report of Conservation Commission on efficiency of Top lopping law	46
TOPPING 18	-0
v.	
United Spanish War Veterans, annual_report	31
$oldsymbol{v}$.	
Veterinary College, State, annual report	21
w.	
Water conservation, minority report of Joint Committee on	24
Watking Glen Reservation, annual report	15
Western House of Refuge for Women, Albion, annual report	14
Woman's Relief Corps Home, Oxford, annual report	18

